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# Age distribution of fossil landslides in the Tyrol (Austria) and its surrounding areas

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**Abstract.** Some of the largest mass movements in the Alps cluster spatially in the Tyrol (Austria). Fault-related valley deepening and coalescence of brittle discontinuities structurally controlled the progressive failure and the kinematics of several slopes. To evaluate the spatial and temporal landslide distribution, a first comprehensive compilation of dated mass movements in the Eastern Alps has been made. At present, more than 480 different landslides in the Tyrol and its surrounding areas, including some 120 fossil events, are recorded in a GIS-linked geodatabase. These compiled data show a rather continuous temporal distribution of landslide activities, with (i) some peaks of activity in the early Holocene at about 10 500–9400 cal BP and (ii) in the Tyrol a significant increase of deep-seated rockslides in the Subboreal at about 4200–3000 cal BP. The majority of Holocene mass movements were not directly triggered by deglaciation processes, but clearly took a preparation of some 1000 years, after ice withdrawal, until slopes collapsed. In view of this, several processes that may promote rock strength degradation are discussed. After the Late-Glacial, slope stabilities were affected by stress redistribution and by subcritical crack growth. Fracture propagating processes may have been favoured by glacial loading and unloading, by earthquakes and by pore pressure fluctuations. Repeated dynamic loading, even if at subcritical energy levels, initiates brittle fracture propagation and thus substantially promotes slope instabilities. Compiled age dating shows that several landslides in the Tyrol coincide temporally with the progradation of some larger debris flows in the nearby main valleys and, partially, with glacier advances in the Austrian Central Alps, indicating climatic phases of increased water supply. This gives evidence of elevated pore pressures within the intensely fractured rock masses. As a result, deep-seated gravitational

slope deformations are induced by complex and polyphase interactions of lithological and structural parameters, morphological changes, subcritical fracture propagation, variable seismic activity and climatically controlled groundwater flows.

## 1 Introduction

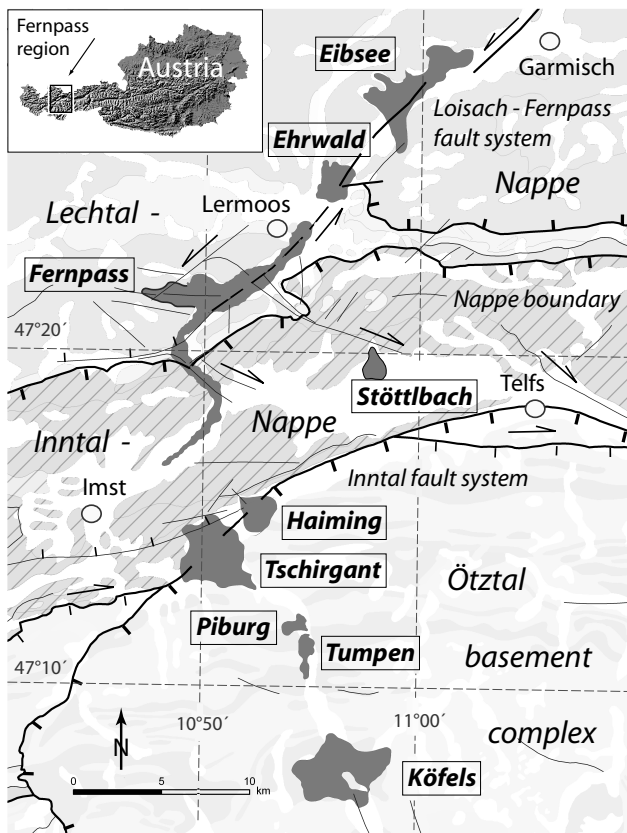
The Quaternary valley evolution in the Tyrolean Alps (Austria) is characterised by the occurrence of several deep-seated mass movements, the velocities of which range from slowly creeping landslides to catastrophic rockslides and rockfalls. Based on morphological and lithostratigraphical field criteria, the ages of failure initiation have long been subject to intense debate. Generally, late-Pleistocene glacier withdrawal, causing an unbalanced relief and thus increasing the stresses within the over-steepened slopes (cf. Ballantyne, 2002; Cosart et al., 2008), was assumed to be the most dominant landslide trigger. In addition, many rockslide deposits in the Alps are characterised by pronounced moraine-like debris ridges and are occasionally covered by relicts of Pleistocene fluvio-glacial deposits. Since both features were believed to indicate a contact with late-glacial ice, and since some events accumulated on glacial till, many landslides were simply categorised as late-glacial to early post-glacial events (e.g. Abele, 1969, 1974; Seijmonsbergen et al., 2005).

But in the majority of cases, radiometric dating of landslides in the Alps clearly yielded Holocene ages of failure, indicating that slope failures were not directly controlled by deglaciation processes. One of the first mass movements dated in the Alps is the Molveno rockslide (Trentino, Italy), featuring a Holocene age of about 2908 <sup>14</sup>C yrs BP (Abele, 1974). Also the largest Alpine mass movement in metamorphic bedrock units, the prominent Köfels rockslide (Tyrol, Austria), was dated as an early post-glacial event at around 8710 <sup>14</sup>C yrs BP (Heuberger, 1966). Regardless of these case



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**Fig. 1.** Main geological structures of the Fernpass region (Tyrol, Austria) showing thrust sheet units of the Northern Calcareous Alps (Lechtal- and Inntal-Nappe), the Ötztal Basement complex (Brandner, 1980, modified) and deep-seated rockslide deposits (shaded dark grey).

studies, only further dating of mass movements in the Eastern Alps, especially in the 1990's, caused a definitive change of the paradigm, according to which late-glacial ice withdrawal should have triggered slope collapses (see also discussions by Abele, 1997a; Poschinger, 2002). Based on further investigations, a dependency of Holocene landslide-activities on climatic fluctuations was assumed (e.g. Raetzo-Brühlhart, 1997; Matthews et al., 1997; Dapples et al., 2003; Soldati et al., 2004).

This paper deals with the temporal distribution of dated mass movements in the Tyrol (Austria) and its surrounding areas. Here, several deep-seated landslides rank among the largest events in the Alps and show a close spatial distribution. One of them, the Holocene Fernpass rockslide, was recently dated and was found to form a temporal cluster with its adjacent mass movements (Prager et al., 2006a, 2007). Also current field studies (Prager et al., 2006b, 2006c; Zangerl et al., 2007, 2008) yielded evidence that both the unsmoothed rough scarps and the morphologically structured accumulation areas of many landslides were not glacially overprinted and thus not directly induced by Late-Pleistocene glacier

fluctuations. In view of these facts, a first comprehensive compilation of dated mass movements in the Eastern Alps has been made. It provides insights into potential causes and rock strength-degrading mechanisms that may have favoured slope failures during the Holocene.

## 2 Geological setting

The Eastern Alps are made up of complex fold and thrust belts of different nappe units, which were deformed polyphasically and heteroaxially. The main geological structures were formed by Cretaceous to Tertiary thrust and extension tectonics (Eisbacher and Brandner, 1995; Schmid et al., 2004). In the Tyrol, the majority of the dated mass movements are situated in the polymetamorphic Ötztal basement complex and in detached Mesozoic cover units of the Northern Calcareous Alps. Rock units affected by rapid failure events are here predominantly competent orthogneisses, amphibolites and thick carbonate successions such as the Wetterstein and Hauptdolomit Formation (both Triassic). Incompetent bedrock units, e.g. paragneisses, phyllites and marl-rich successions, are generally characterised by lower slope deformation rates of some centimetres to metres per year.

Recent field studies at several unstable slopes in the Tyrol and at adjacent sites yielded evidence that fault-related valley deepening and the coalescence of brittle discontinuities control progressive failure and landslide kinematics (see Sect. 4). Intensive cataclasis along large-scale brittle fracture zones as the prominent Inntal and Loisach fault systems (Fig. 1) enabled substantial fluvio-glacial erosion and valley deepening. This morphological change caused stress redistribution of the valley slopes and uncovered favourably oriented sliding planes.

## 3 Data compilation

To evaluate the spatial and temporal distribution of landslides in the Eastern Alps, a GIS-linked geodatabase has been set up. At present this includes various data of more than 480 different mass movements in the Tyrol and its surroundings, ranging from late-glacial to modern failure ages. Out of these, approx. 220 events feature unknown ages of failures and/or unknown activities. About 140 post-medieval to recently active landslides were compiled for the Tyrol but not considered in this study. Dated fossil (i.e. pre-historic and ancient historic) mass movements from adjacent areas such as southern Germany, northern Italy and eastern Switzerland were also included and presently comprise about 120 events. These are about 60 debris flows and about 60 rock slope failures, which are mainly rapid events such as rockfalls and rockslides. Slow slope-movements, characterised by deformation rates of millimetres to metres per year, can hardly be dated as representative single-events, but rather reflect activities over certain time spans ("rock slope failures" in general

with a “range” of activities, see Table A1). This may also be the case for debris flows, but compiled data (Hübl, 1995) and detailed site investigations (e.g. Irmeler, 2003; Weber, 2003) yielded evidence that larger debris fans are characterised by pulsed, precipitation-controlled activities of several sub-events. Dated debris flows have been compiled in this landslides-study because i) Cruden (1991), Cruden and Varnes (1996) and the UNESCO Working Party on World Landslide Inventory define landslides as “a movement of a mass of rock, earth and debris down a slope” and ii) because debris flows may yield information on paleo-climatic conditions.

Age determination of landslides is, most commonly, carried out by  $^{14}\text{C}$ -dating of organic remnants that are present in sediments overridden by the mass movement (maximum age of the event), and/or are entrapped within the landslide debris (proxy for event age), and/or accumulated in landslide-dammed backwater deposits or lakes situated atop the mass movement (minimum age of the event). In the majority of cases, not the rock slope failure itself has been used for dating but material underlying and/or overlying the failed rock masses. Thereby, the time-lag between failure event and accumulation of the dated material can hardly be quantified. In view of this and because the exact stratigraphic relation between landslide deposits and dated samples is often poorly documented in the available data sources, some compiled data of this paper provide only indirect information about the age of fossil mass movements. Concerning the basic data quality, some events such as younger and larger mass movements may be over-emphasized due to outcrop conditions, sampling bias, inhomogeneities of records and statistical errors.

However, the available radiocarbon laboratory dates of  $^{14}\text{C}$ -dated mass movements were calibrated to calendar dates (quoted 0 BP=1950 AD) using the OxCal software version 3.10 (Bronk Ramsey, 2005) and its implemented calibration curve IntCal04. The ranges of the arithmetic mean ages are based on the statistical  $2\text{-}\sigma$  standard deviation (corresponding to 95.4% probability). For mass movements featuring more than one dated sample, a mean and its standard deviation was calculated by applying the Gaussian error propagation law for linear cases on to the individual sample dating. For some roughly or indirectly dated events, the ranges of standard deviations had to be estimated in order not to lose any information, when visualised in graphs. To ensure proper comprehensibility, all compiled data including references have been included in the Appendix (Table A1).

#### 4 Geology and ages of selected landslides

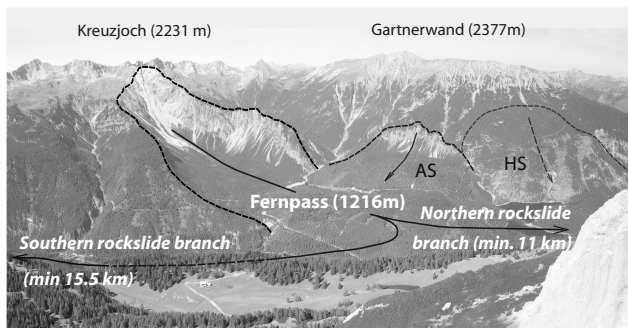
Some of the largest fossil mass movement deposits in the Alps cluster spatially in the Fernpass – northern Ötztal valley region (Tyrol, Austria). In an area of less than  $40\times 20\text{ km}$ , at least 13 individual failure events are encountered which in-

clude the prominent Eibsee, Fernpass, Tschirgant, Tumpen and Köfels rockslides (Sect. 4.1 to 4.8, Fig. 1). Deep-seated rock slope failures that have been radiometrically dated are also encountered nearby at Gepatsch/Hochmais (Kauner valley; Sect. 4.9) and, further away, at Pletzschkogel (Inn valley; Sect. 4.10). Scarp structures, run-out paths and sedimentary fabrics of these landslides indicate, in the majority of cases, rapid failure event such as rock slides and rock avalanches (Sturzströme).

##### 4.1 Eibsee rockslide

Close to the Tyrolean-Bavarian border, the Eibsee rockslide (Fig. 1) broke off the north-face of the Zugspitze massif (2961 m), the highest mountain in Germany, and mobilized about  $400\text{--}600\text{ million m}^3$  of accumulated debris (Abele, 1974; Golas, 1996). It originated from a subvertical cliff, which is several hundred metres high and built up by mainly well-bedded Triassic carbonates of the Muschelkalk Group (Anisian) and the Wetterstein Formation (Ladinian-Carnian). The latter, a main rock unit of the Northern Calcareous Alps, comprises here stacked limestones of lagoonal cycles up to 1000 m in thickness. Due to Paleogene compression, this competent Triassic platform was thrust over several hundred metre thick, incompetent Jurassic-Cretaceous limestones and marls. Structurally the Zugspitze massif features an open first-order syncline with a fold axes dipping moderately to the east (Eisbacher and Brandner, 1995). Therefore, the discontinuities which were of relevance for the Eibsee rockslide were not the bedding planes, dipping moderately SE into the slope, but the NW- and above all the NE-trending subvertical fault and fracture systems. Some of these separation planes are intersected by tunnels of the German rack railway to the Zugspitze and exhibit openings of several metres which occasionally extend to the surface (Knauer, 1933). Field evidence of intense brittle faulting can be observed at the NW-face of the Zugspitze, where NE-SW-striking, subvertical faults and associated discontinuities are part of the large-scale sinistral Loisach shear system (Fig. 1). This system caused deep-seated intensive fracturing of the folded carbonates and isolated blocks in precipitous rock walls. The resulting slope kinematics, favoured by the lithological conditions of the Zugspitze massif, i.e. competent carbonates resting upon incompetent rock units, was characterised by a combination of rock spread processes (Cruden and Varnes, 1996) and step-path failures with internal shearing.

Based on morphological field criteria, the Eibsee rockslide deposits were formerly interpreted as a “late-glacial rockslide-moraine” (Vidal, 1953), but several wood samples gained in drillings yielded a mean age of around 3700  $^{14}\text{C}$  yrs BP (Jerz and Poschinger, 1995). Six samples of similar age, which were presumably not redeposited, were calibrated to calendar years and show an arithmetic mean age of  $4181\pm 627\text{ cal BP}$ . Based on the age of the youngest



**Fig. 2.** View towards northwest to the wedge-shaped scarp of the Fernpass rockslide and its associated mass movements (rockslide “Am Saum” AS, instable slope “Hohler Stein” HS).

wood fragment, the Eibsee event has a minimum age of  $3935 \pm 215$  cal BP (Table A1).

#### 4.2 Ehrwald rockslide

At the western base of the Zugspitze massif, the carbonate Ehrwald rockslide deposits cover an area of about  $2 \text{ km}^2$  and an average run-out distance of about 3.5 km (Abele, 1974 including references). Assuming a thickness of about 5–20 m, the accumulated volume varies about some 10–40 million  $\text{m}^3$ . The lithological and structural predisposition corresponds with that of the adjacent Eibsee rockslide, i.e. both failures were clearly controlled by brittle faulting along the NE-orientated Loisach fault system (Fig. 1).

The Ehrwald deposits form a scenic hilly landscape with several pronounced ridges and, thus, were morphologically classified as “late-glacial rockslide moraine” (Abele, 1964, 1974). But the internal structure of these sediments, which so far have not been dated radiometrically, is characterised by an unstratified, coarsening-upward facies with several shattered clasts featuring a jig-saw-fit of grain-boundaries. These sedimentary features have not been observed in glacially derived deposits and may only be attributed to dynamically disintegrated rockslide masses. This and the lack of Quaternary cover as well as the absence of glacial smoothing of the topography suggest a Holocene age for the Ehrwald rockslide.

#### 4.3 Fernpass rockslide

The Fernpass rockslide in the western Northern Calcareous Alps is characterised by two channelled Sturzstrom branches, which contain a rock mass volume of about  $1 \text{ km}^3$  and cover excess run-out distances up to at least 10.8 and 15.5 km respectively. This large-scale event was followed by a smaller rockslide of unknown age and the development of a deeply fractured slope that has not yet failed (Fig. 2).

The rockslide debris originated from a well exposed and exceptionally deeply incised niche, which is made up of platy dolomites, limestones and marls of the several hundred metre thick Seefeld Formation (Norian, Upper Triassic). Polyphase

and heteroaxial deformations generated fold and fracture systems of varying orientation (Eisbacher and Brandner, 1995). Thus, the failure zones of the Fernpass rockslide and of its juxtaposed slopes developed by the stepwise coalescence of brittle discontinuities. Both the lithological predisposition and the complex brittle deformations define the sliding planes as well as the block-size distributions of the rockslide debris.

Field data and results of hybrid seismic measurements near the apex of the present Fernpass point to a deep-seated cataclasis along the NE-orientated Loisach-Fernpass fault system (Fig. 1). This indicates a steep pre-failure topography of the valley flanks and a fluvio-glacially undercut toe of the slope. Here the top of the bedrock is covered by approx. 500–600 m thick soft rock deposits, which decrease significantly in thickness laterally and are assumed to originate mainly from the Fernpass rockslide (Prager et al., unpubl. data). Due to the oblique impact of the sliding rock masses against the opposite mountain slope, they were proximally piled up as a remarkably thick debris ridge and split into two Sturzstrom branches. Their run-out was favoured by the large rockslide volume, channelling effects in the narrow valley, dynamic disintegration and, crucially, by an undrained dynamic loading of the water-saturated substrate (Prager et al., 2006b, 2006c).

Formerly, morphological and lithostratigraphical field criteria, such as moraine-like debris ridges, funnel-shaped “dead-ice” sink holes and the spatial distribution of Pleistocene cover rocks, were used to differentiate between a late-glacial main event and a succeeding post-glacial collapse (Abele, 1964, 1974). But now field investigations show that neither the rough scarp nor the intensely structured accumulation area features any signs of a smooth morphology, which speaks against glacial overprinting.

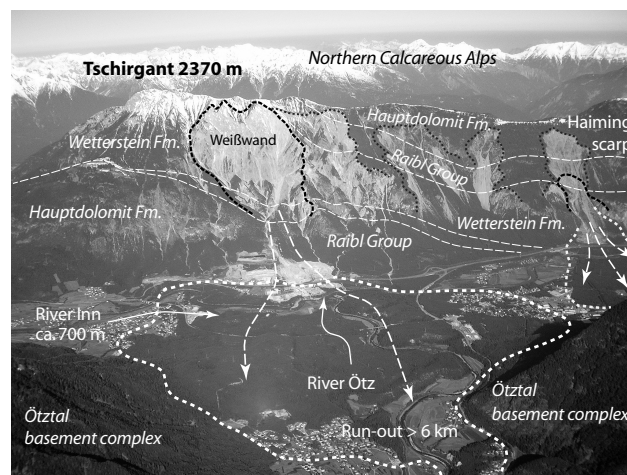
This field evidence was confirmed by the application of three different radiometric dating methods on individual sampling sites (Prager et al., 2006a, in press). Close to the scarp area, rockslide-dammed torrent deposits yielded a  $^{14}\text{C}$  minimum age of 3380–3080 cal BP. So far, the chronostratigraphic base of this at least 15 m thick backwater sequence has not yet been dated. However, two cosmogenic radionuclide  $^{36}\text{Cl}$  exposure ages of large-scale sliding planes at the scarp, where the sampled platy dolomites indicate a mean age of  $4100 \pm 1300$  yrs for the failure event. Further data were gained from the curiously, strongly deflected southern rockslide branch, where post-depositional carbonate cements are encountered. They were dated using the  $^{230}\text{Th}/^{234}\text{U}$ -disequilibrium method and yielded a minimum age of  $4150 \pm 100$  yrs for the accumulation of the rockslide debris (Ostermann et al., 2007). Based on these data, a temporal differentiation between two failure events, one making up the northern rockslide branch, and another, making up the southern branch, is not yet possible. All dates coincide well and indicate that the Fernpass rockslide occurred 4200–4100 yrs ago.

#### 4.4 Tschirgant rockslide

From the steep and rugged Tschirgant massif (2370 m), two deep-seated rockslides travelled down to the river Inn at approx. 700 m a.s.l.: the prominent Tschirgant rockslide (180–240 million m<sup>3</sup>; Abele, 1974) in the southwest and the smaller Haiming rockslide (see Sect. 4.5) in the northeast (Figs. 1, 3). Both slope failures are encountered at the structurally complex southern margin of the Innthal thrust sheet (Northern Calcareous Alps), which in this area is made up of folded and faulted Middle- to Upper-Triassic carbonates (Eisbacher and Brandner, 1995). Brittle deformation and deep-seated cataclasis associated with the NE-trending Innthal fault system enabled a substantial fluvio-glacial deepening of the Inn valley between the Northern Calcareous Alps and the southerly adjacent Ötztal basement unit.

The widely and deeply fractured scarp area of the Tschirgant rockslide, also referred to as “Weißwand”, is mainly composed of obscurely bedded dolomites and limestones of the Wetterstein Formation (Ladinian-Carnian), here predominantly featuring reef- and peri-reef facies, and by well-bedded carbonates, siliciclastics and evaporites (Rauhwacken) of the Raibl Group (Carnian). Structurally, the scarp area is characterised by intensely folded and faulted bedrock units. Due to thrust tectonics and the resulting nappe-piling (Pagliarini, in preparation), the sediments of the Raibl Group are encountered at both the hanging wall and the foot wall of the Wetterstein-Formation, i.e. at the top and the toe of the slope. As a result of the polyphase and heteroaxial deformation, the slope failure was controlled by a step-wise coalescence of NE-trending, frequently overturned, bedding and fault planes with NW-trending dextral fracture systems. In the scarp area, the competent carbonates of the Wetterstein Formation exhibit bedding planes and several extensive fracture systems, which dip out of the slope and form preferably oriented sliding planes. The slope collapse was furthermore favoured by karst structures in the Wetterstein Formation and by the occurrence of Rauhwacken with a thickness of several tens of metres at the toe of the slope. In the Tschirgant area, some intensely mineralised springs are a sign of hydro-chemical evaporite leaching. In the long run, this process could have led to increased bedrock porosities and to a reduced thickness of the evaporite strata, which would have resulted in gravitational deformations of the brittle dolomites in hanging wall position.

The descending Tschirgant rockslide buried the Inn valley and entered the mouth of the northern Ötz valley, where the contact of basal slide deposits and their substrate are naturally exposed. These contact zones display a complex geometry, where in the course of the rockslide event presumably water-saturated valley floor sediments were injected into the rockslide masses filling up steep extension structures (Patzelt and Poscher, 1993; Abele, 1997b) and where diamicts were created by a mingling with the rockslide. The undrained loading of the substrate caused a consider-



**Fig. 3.** Oblique view to the northern Ötz- and Inn-valley: scarp (black stippled) and accumulation areas (white stippled) of the Tschirgant and Haiming rockslides (photo courtesy of M. Schuster 2007).

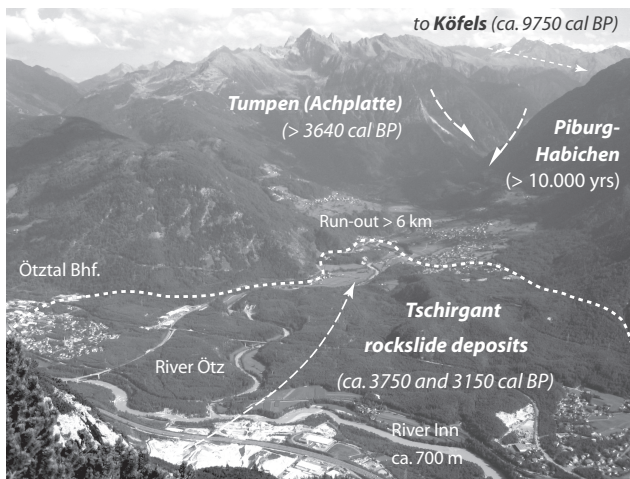
able run-out of approx. 6.2 km (Fig. 3) and a travel angle (“Fahrböschungswinkel”) of about 13°.

Based on morphological and lithostratigraphical criteria, Heuberger (1975) assumed an interaction of the carbonate Tschirgant rockslide with late-glacial Ötztal ice, but radiometric dating established a coherent Holocene age of around 2900 <sup>14</sup>C yrs BP (1050 cal BC; Patzelt and Poscher, 1993) for the main event. Further investigations showed evidence that the widespread Tschirgant deposits were made up by at least two failure events, which occurred at 3753±191 cal BP and at 3151±191 cal BP (Patzelt, 2004a).

#### 4.5 Haiming rockslide

About three kilometres northeast of the Tschirgant scarp, the Inn valley floor is covered by of 25–34 million m<sup>3</sup> (Abele, 1974) relatively finely-ground carbonate deposits of the Haiming rockslide (Fig. 3). The average thickness is assumed to be about 5–20 m, with some local maxima being approx. 40 m. At the unusually rough and stepped, wedge-shaped scarp the bedding planes dip into the slope and no distinct large-scale sliding planes are observable. This indicates that the failure was clearly structurally controlled by the complex coalescence of differentially orientated and densely, i.e. meter-size, spaced discontinuities.

The accumulated debris, i.e. karstified and often brecciated dolomites of the topmost Wetterstein Fm (M- to U-Triassic), indicates that the main slide detached from lower parts of the slope. It covers a run-out length of about 2.5 km and features a low run-out travel angle of about 11°. The exposure of higher regions of the present-day scarp, which show a several hundred metre thick, well-bedded succession of the lithologically inhomogeneous Raibl Group and



**Fig. 4.** View from the Tschirgant massif (Northern Calcareous Alps) towards southeast to the rockslide deposits and adjacent scarp areas in the northern Ötztal basement complex.

the Hauptdolomit Formation (both U-Triassic), may be attributed to secondary erosion processes such as rockfalls and debris slides.

Based on field surveys and several radiocarbon dates, Patzelt (2004a) differentiated three failure events, which occurred at  $3535 \pm 95$  and at  $3065 \pm 145$  cal BP plus a smaller rockfall event at  $1680 \pm 140$  cal BP (Table A1).

#### 4.6 Stöttlbach landslide

About 10 km to the northeast of the Haiming scarp, the Stöttlbach landslide deposits (Fig. 1) form an approx.  $2.8 \text{ km}^2$  wide lobe and cover a run-out distance of about 4.5 km. Its average thickness strongly varies between approx. 5–35 m and the mean volume most probably ranges from 20–30 million  $\text{m}^3$ . The debris is made up of limestones of the Wetterstein Group (M- to U-Triassic), with only a few siliciclastic components of the Raibl Group (U-Triassic) involved. These hummocky-shaped deposits were formerly interpreted as glacially derived moraines, but have recently been dated. Preliminary  $^{36}\text{Cl}$  exposure ages of limestone boulders of the Wetterstein Group indicate a failure event in the range of 3.5–4 ky (Kerschner and Ivy-Ochs, personal communication 2006; Westreicher, in press).

#### 4.7 Piburg-Tumpen rockslides

The N-trending Ötz valley, one of the main side valleys of the Inn valley, is deeply incised in the metamorphic Ötztal basement complex. Its Quaternary valley filling is characterised by significant valley steps and flat upstream valley floors, which genetically may be attributed to multi-phase landslide events and thus to associated backwater sediments (Heuberger, 1975 including references). Due to these on-

lapping sediments, estimations of the volumes and run-out distances of the rockslide events are here hardly possible.

The Piburg and Habichen rockslide deposits (Figs. 1, 4), which are both situated close to the distal deposits of the Tschirgant rockslide, dammed the southern edge of Lake Piburg.  $^{14}\text{C}$  analyses on lacustrine deposits, gained from drillings in the central part of the lake, yielded an age of at least 11 500 cal BP for the onset of the sedimentation (Wahlmüller, unpubl. data) and indicate a similar minimum age for the Piburg rockslide barrier.

In the southerly adjacent Tumpen area, sinkhole collapses in rockslide-dammed backwater sediments have repeatedly been documented over the last 300 years and have led to extensive ground reconnaissance surveys. According to these surveys, a differentiation is to be made in this area between at least four different slide masses, which were transgressed by at least two fluvio-lacustrine deposition sequences with a minimum total thickness of 60 m. The younger succession provided a minimum age of about  $3380 \pm 80$   $^{14}\text{C}$  yrs BP (Poscher and Patzelt, 2000), i.e.  $3640 \pm 200$  cal BP, for the damming rockslide event. Depth extrapolations of the existing dating results suggest that the older sequence and its rockslide barrier date to about 6000 cal BP (Patzelt, personal communication).

#### 4.8 Köfels rockslide

To the south, the Tumpen backwater deposits border on the largest Alpine mass movements in metamorphic bedrocks, the famous Köfels rockslide. The failing bedrock units, predominantly granitic augen- and flaser-gneisses and some paragneisses, detached from an east-facing slope and buried both the Ötz valley and the opposing mouth of the Horlach valley (Fig. 5). The several hundred metre thick rockslide debris blocked the river Ötz and caused the accumulation of the up to 100 m thick fluvio-lacustrine backwater deposits of the Längenfeld basin (Heuberger, 1966, 1975). According to reflection seismic measurements, the top of the compact bedrock units plunges from approx. 50–80 m below ground in the Längenfeld basin steeply northwards to approx. 400 m below ground at the paleo-slope toe. This significant valley-step presumably caused substantial stress concentrations at the toe of the slope and thus favoured the massive failed volume of about  $3.2 \text{ km}^3$  (Brückl et al., 2001). These data and the presence of preferably orientated, east-dipping sliding planes, which are encountered between the village of Köfels and the present-day head-scarp, clearly point to a structural predisposition of this large-scale rock slope collapse.

Radiocarbon dating of buried wood and surface exposure dating of rockslide boulders (Ivy-Ochs et al., 1998), morphological features (Hermanns et al., 2006) and the spatial distribution of ortho- and paragneissic rockslide debris in the Köfels area indicate that a well established major slide event occurred in the early Holocene at about 9800 cal BP and was succeeded by at least one secondary rockslide event (Fig. 5).



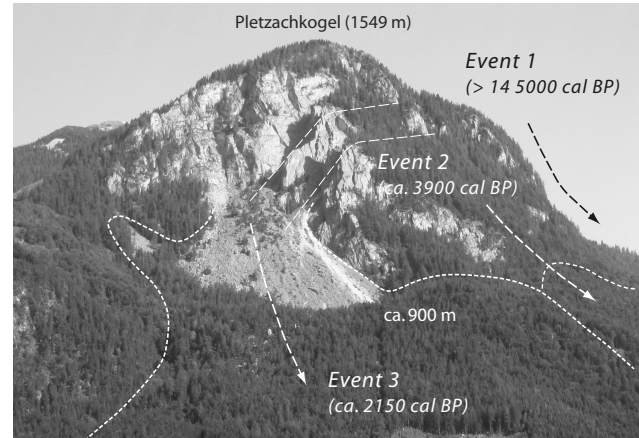


**Fig. 5.** View from the Köfels headscarp towards East to the widespread and thick rockslide deposits.

#### 4.9 Hochmais rockslide

Approx. 20 km southwest of Köfels, both flanks of the upper Kauner valley have been affected by deep-seated rock slope deformations. Due to the construction of a hydropower plant reservoir near the toe of these slopes, detailed field surveys, drilling campaigns, geodetic-, seismic- and InSAR-measurements were carried out and yielded evidence of the geometry, structure and long-term slope-behaviour (Tentschert, 1998 and references therein). According to these findings, the deep-seated Atemkopf-Hochmais creeping landslide, which is situated at an east-facing slope in folded and jointed paragneisses, comprises an area of about 2.8 km<sup>2</sup> and a volume of about 300 million m<sup>3</sup>. Lower parts of the slope, i.e. the Hochmais rockslide, failed post-glacially and slid over 400 m on top of till and talus deposits. Within these till deposits, intersected at depth by an investigation adit, a significant 4–5 m thick sliding zone is encountered (Brückl et al., 2004; Zangerl et al., 2007).

Extensive drilling campaigns at the lowermost slope areas and in the former valley floor, now flooded by the Gepatsch hydropower reservoir, revealed wood-bearing sands and gravels, which both underlie and lap-on the displaced Hochmais slab. At the slope toe, the solid bedrock units are overlain firstly by a 26 m thick succession of sands and gravels, with wood-findings near the top, secondly by 4 m thick till deposits and thirdly by the at least 30 m thick Hochmais slab. These wood fragments yielded a maximum age for the rockslide of 7210±140 BC, i.e. 9160±150 cal BP. A minimum age of 6340 BC (i.e. 8295±105 cal BP) was provided by other wood-bearing sands and gravels, which lap-on the Hochmais slab (Schmidegg, 1966). Considering the 2σ standard deviations of these dated samples, the Hochmais rockslide occurred between 9310 and 8190 cal BP, at about the arithmetic mean of 8750±560 cal BP (Table A1).



**Fig. 6.** Pletzackkogel south- and southeast-face showing brittle fracture systems and scarp areas of three dated failure events.

#### 4.10 Pletzackkogel rockslides

The Pletzackkogel in the Lower Inn valley is a steep south- and east-facing rock slope (Fig. 6), with >80 million m<sup>3</sup> (Abele, 1974) of spatially complex distributed rockslide deposits at its base. The scarp region consists of a succession of Jurassic breccias, which is several hundred metres thick and contains characteristic red internal sediments. These competent rocks overly limestones of the Oberrhätik as well as limestones and marls of the incompetent Kössen Formation (both Upper Triassic). Comparable to the Tschirgant massif (Fig. 3), the Pletzackkogel scarp is situated at the southern margin of the Northern Calcareous Alps and thus also affected by deep-seated brittle fracture zones. Especially faulting along the Inntal fault system caused a substantial rock fragmentation and generated NE-trending discontinuities with moderate to steep down slope dips.

Based on morphological criteria and the spatial distribution of the accumulated debris, three failure events originating from different source areas are to be differentiated (Fig. 6). The youngest of these events was a highly mobile rock avalanche (Sturzstrom), which travelled from a well-exposed scarp down to the river Inn, covering a run-out distance of approx. 3.5 km and a run-out travel angle of 15°. Detailed field investigations and numerous radiocarbon dating clearly indicate that the Pletzackkogel rockslides occurred firstly in the Late-Glacial, secondly in the middle Holocene at about 3910 and thirdly at about 1735 cal BP (Patzelt, 2004b; Table A1). At least one minor rockfall event occurred in the 20th century.

### 5 Seismicity of the Fernpass region

In the Fernpass region, some of the largest rockslides in the Alps not only cluster spatially but also show similar ages of failure. In addition, this region as well as some major



fault zones nearby, e.g. close to the NE- trending Inntal and Engadin Line, show increased earthquake activity (Drimmel, 1980; Reiter et al., 2003). Earthquake-related slope instabilities in different geological settings have been inferred by several (paleo-)seismological studies (e.g. Keefer, 1984; Jibson, 1996; Becker et al., 2005; Monecke et al., 2006). In view of these findings, and with the objective of studying possible predisposing and (paleo-)trigger mechanisms, the recent seismicity of the Fernpass region was evaluated.

Close to the Fernpass, epicentral foci at the villages of Nassereith and Namlos (Schorn, 1911, 1922; Kraus, 1931; Fig. 7) show clear evidence of neotectonic movements. Some strong earthquakes with magnitudes  $M \leq 5.3$  and EMS-98 epicentral intensities  $I_0 \leq 7.5^\circ$  MSK rank here among the most intense ones ever measured in Austria (Table 1; Drimmel, 1980). One of these major events occurred in 1930 a few kilometres west of the Fernpass, near the small village of Namlos. At least 16 main shocks and numerous aftershocks were recorded and subjectively registered even at distances of about 200–400 km. Locally, this earthquake changed the hydraulic flow field by dislocating springs, it opened ground clefts and triggered several rockfall events nearby (Klebelberg, 1930).

Compiled earthquake data indicate, that, in western Austria, the effective horizontal ground acceleration shows significant maxima of about  $1 \text{ m/s}^2$  in the middle Inn valley and the Fernpass region (ÖNORM B4015, 2007). With respect to the latter, the available earthquake records show:

- Strong intensities: several severe shocks with magnitudes  $M \leq 5.3$  and epicentral intensities  $I_0 \leq 7.5^\circ$  MSK are spatially clustered in the Lechtal Alps and are among the most intense ever measured in Austria (Table 1). For one of these major events, a focal depth of 8 km was determined macroseismically (Franke and Gutdeutsch, 1973), which – when projected into a structural transect – points to active tectonics somewhere below the base of the Northern Calcareous Alps (Eisbacher et al., 1990).
- Swarm-like earthquakes: here characteristic sequences of earthquakes without significant fore- and aftershocks cluster both in time and space. These events, e.g. those registered in May and June 2005, were characterised by low to moderate magnitudes  $M=1.3\text{--}3.0$  but clearly felt with epicentral intensities of  $I_0=3\text{--}4^\circ$  MSK (ZAMG, 2005a).
- Shallow-seated focal depths: according to both national (ZAMG, 2005b; Lenhardt et al., 2007) and foreign (USGS/NEIC, 2005) seismic records, the Fernpass region is affected by earthquakes with hypocentres located clearly above 6 km. The most shallow-seated focal depths reach down to only approx. 3–4 km and, remarkably, cluster near the Tschirgant massif, which was affected by polyphase and deep-seated slope failures

(Fig. 7). According to the ZAMG data, some of these seismic events show low magnitudes  $M=1.2\text{--}1.8$ , but nevertheless pronounced epicentral intensities  $I_0=3.0\text{--}4.0^\circ$  MSK due to their shallow-seated focal depths. Projected into a structural transect (Eisbacher et al., 1990), these earthquakes indicate active tectonics in the thrust sheets of the Northern Calcareous Alps near the base thrust of the Inntal nappe.

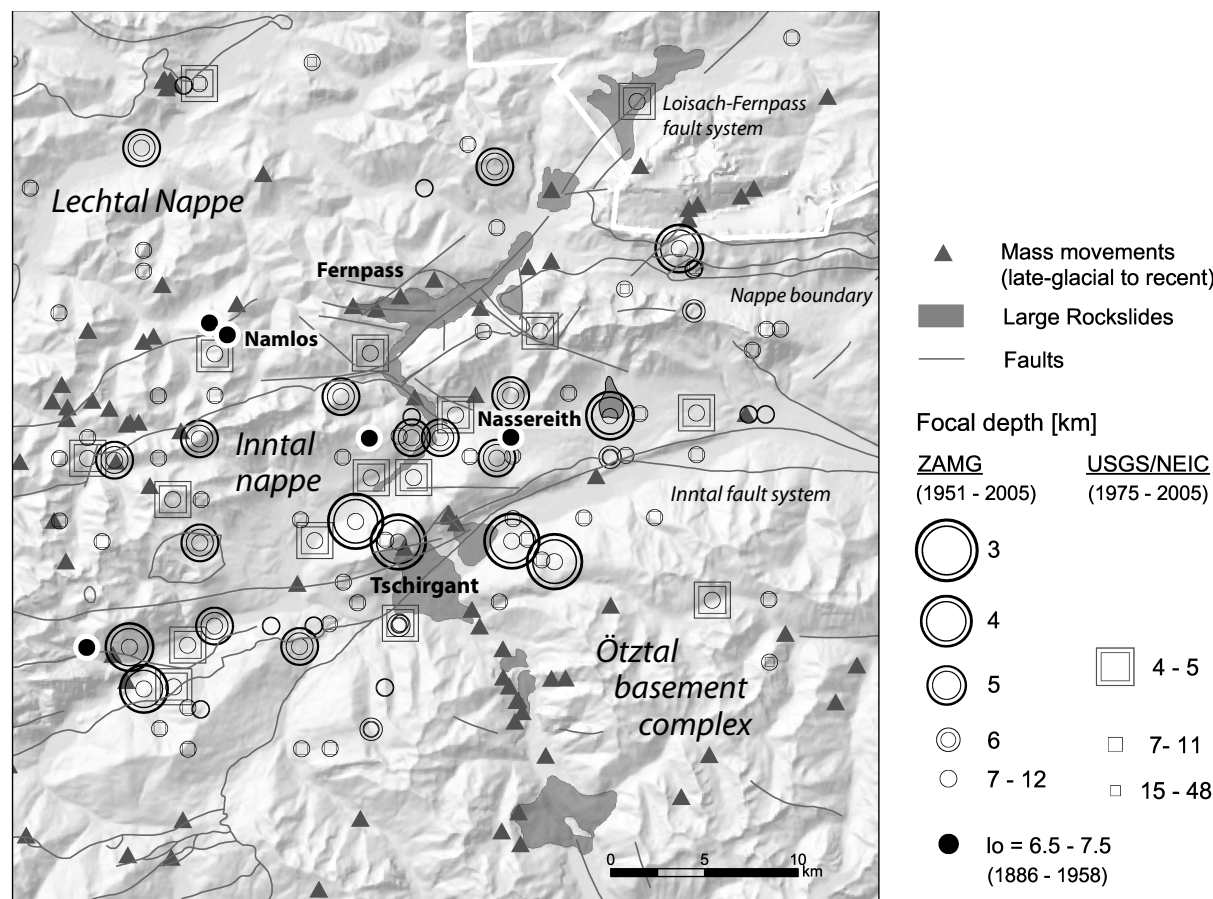
## 6 Synopsis of data compilation

Dating data of about 60 rock slope failures and about 60 debris flows in the Tyrol and its surroundings have been compiled in a geodatabase and visualised in maps and graphs (Table A1, Figs. 8, 9, 10). As a first result, these data show a rather continuous temporal distribution of events in the Holocene, without longer time gaps. However, there is no evidence for increased landslide activities due to deglaciation processes during the Late-Glacial and early Holocene. In Austria, late-glacial ages have only been established for a few rock slope failures, e.g. the large Almtal rockslide (Upper Austria; Van Husen et al., 2007a) and a failure event at the Pletzackkogel (Tyrol; Patzelt, 2004b). The accumulation of major debris flows in the Tyrolean Inn valley dates back to at least  $13\,400 \pm 600 \text{ }^{14}\text{C}$  yrs BP (Weber, 2003).

As a second result, slope collapses in the early Post-Glacial, at about 10 500–9400 cal BP, are only indicated by a few dates, but they comprise some of the largest failure events in the Alps. Among these are the deep-seated rockslides at Flims (volume at least 8000 million  $\text{m}^3$ ; Poschinger et al., 2006) and Kandertal (approx. 800 million  $\text{m}^3$ ; Tinner et al., 2005) in Switzerland as well as at Köfels (approx. 3200 million  $\text{m}^3$ ; Brückl et al., 2001) and Hochmais (approx. 30 million  $\text{m}^3$ ; Zangerl et al., 2007) in the Tyrol (Austria). Before and after these events, the compiled data show a lower frequency of dated landslides. Subsequent to 7500 cal BP, several smaller events, but also the huge Wildalpen rockslide (Styria, Austria; volume approx. 1400 million  $\text{m}^3$ ; Van Husen and Fritsch, 2007b) took place.

As a third result, numerous landslides were found to cumulate in the middle Holocene, with a significant emphasis in the Subboreal at about 4200–3000 cal BP (Prager et al., 2007). This temporal cluster, in graphs indicated by a less steep trend line of dated events (Figs. 9, 10), comprises some of the largest rockslides in the Tyrol. Among these are the deep-seated events at the Fernpass, Eibsee, Tschirgant and Tumpen, which also cluster spatially (“Fernpass cluster”), as well as those at the Hintersee and Pletzackkogel (Figs. 1, 8).

Periods of increased slope deformations in the early and middle Holocene were also established in adjacent regions of Austria (Figs. 8, 10). In central Switzerland two clusters of raised landslide activity were observed at about 10 000–9000 and 5200–1500 cal BP (Raetz-Brühlhart, 1997). In eastern



**Fig. 7.** Earthquake epicentres and landslides in the Fernpass region (cf. Fig. 1). Data courtesy of ZAMG (2005b) and downloaded from USGS/NEIC (2005) (Remark: some locations of coeval earthquakes may differ between these databases and thus may mistakenly suggest an increased earthquake activity when plotted together in maps).

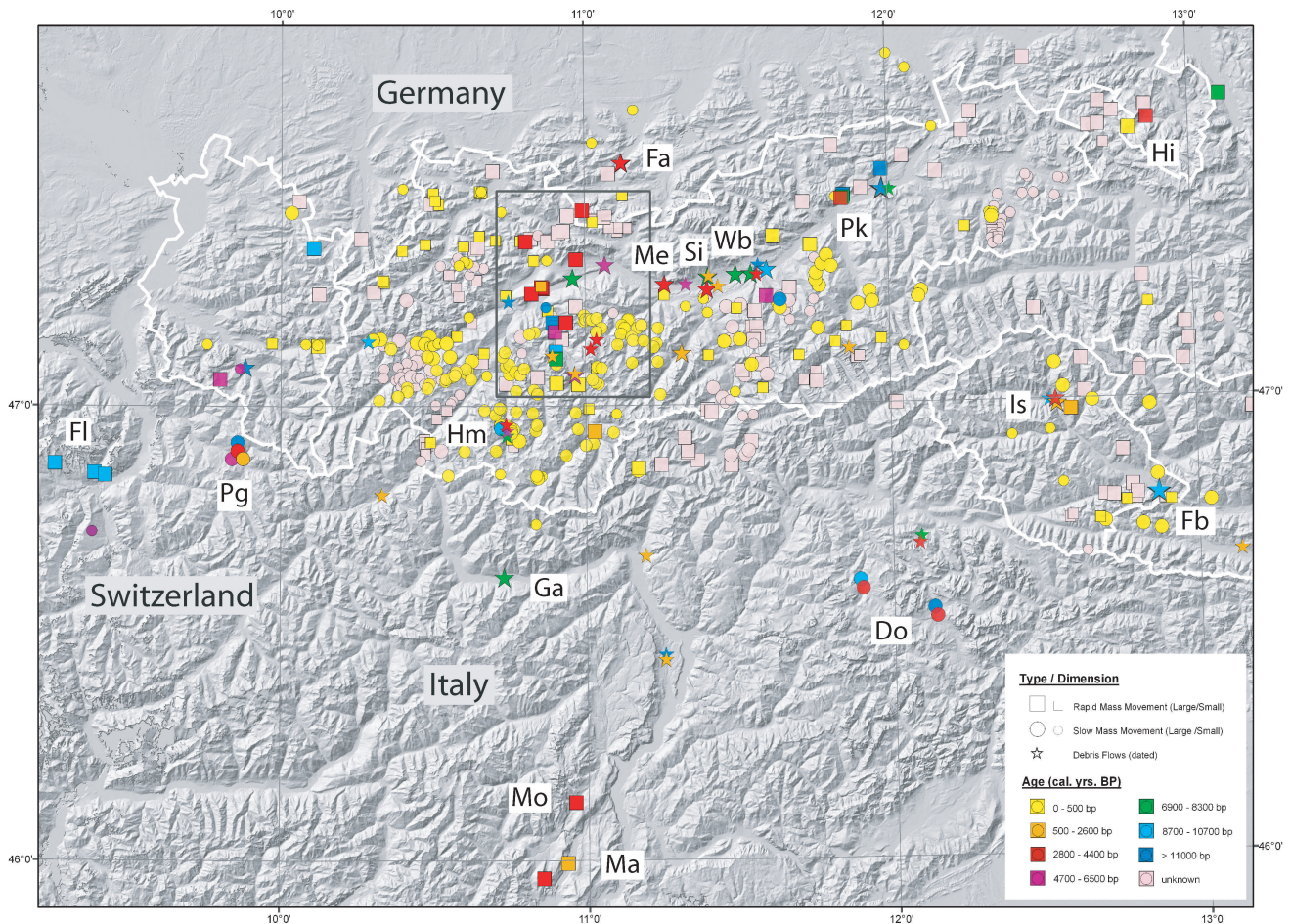
**Table 1.** Basic parameters of strong earthquakes in the Fernpass region, Tyrol (Drimmel, 1980).

Date	Long. <sup>(1)</sup>	Lat. <sup>(1)</sup>	Depth	M <sup>(2)</sup>	I <sub>o</sub> <sup>(3)</sup>	Epicentre
1886–11–28	10.8	47.3	8–12 km	5.2	7.5	Nassereith
1910–07–13	10.9	47.3	8–12 km	4.8	7	Nassereith–Silz
1930–10–08	10.7	47.35	8–12 km	5.3	7.5	Namlos
1933–11–08	10.7	47.35	8–12 km	4.6	6.5	Namlos
1958–09–30	10.6	47.2	8–12 km	4.5	6.5	Lechtal Alps near Landeck

<sup>(1)</sup> Longitude, Latitude: Decimal Geographic Coordinates (Date ED50), <sup>(2)</sup> Magnitude M, <sup>(3)</sup> epicentral intensity *I*<sub>o</sub> (based on the 12-point macroseismic scale by Medvedev-Sponheuer-Kárník MSK).

Switzerland, five temporal pulses of slope instabilities were detected between 11 500–10 250, 6250–4800, 3500–2100, 1700–1150 and 750–300 cal BP (Dapples et al., 2003). In the Italian Dolomites two striking age-clusters were identified, one early Post-Glacial at about 13 000–9000 cal BP and the other one in the Subboreal at about 6500–2300 cal BP (Soldati et al., 2004). In the Trentino (Italy), different phases of rock slope failures have been determined at about

6500, 4700, 2200 and 1000 cal BP (Bassetti and Borsato, 2007). Data from outer-Alpine regions in Europe have not been compiled in this study, but they also point to a temporal clustering of slope instabilities e.g. in the early and middle Holocene (e.g. Matthews et al., 1997; Bertolini, 2007). As a fourth result, dated debris flows, ranging from smaller local events to larger alluvial fans in the main valleys, also indicate periods of fluctuating accumulation activity (Fig. 9).



**Fig. 8.** Spatial and temporal distribution of mass movements in the Tyrol (Austria) and its surrounding areas. Beyond Tyrol only dated fossil landslides are shown. Temporally and spatially clustered landslides in the Fernpass region indicated by black rectangle (centre of the figure, cf. Fig. 1). Do: Dolomites rock slope failures, Fa: Farchant debris flow, Fb: Frauenbach debris flows, Fl: Flims rockslide, Ga: Gadria river, Hi: Hintersee rockslide, Hm: Hochmais rockslide, Is: Isel river, Ma: Marocche di Dro, Mo: Molveno rockslide, Me: Melach river, Pg: Prättigau rock slope failures, Pk: Pletzchkogel rockslides, Si: Sill river, Wb: Weißenbach river.

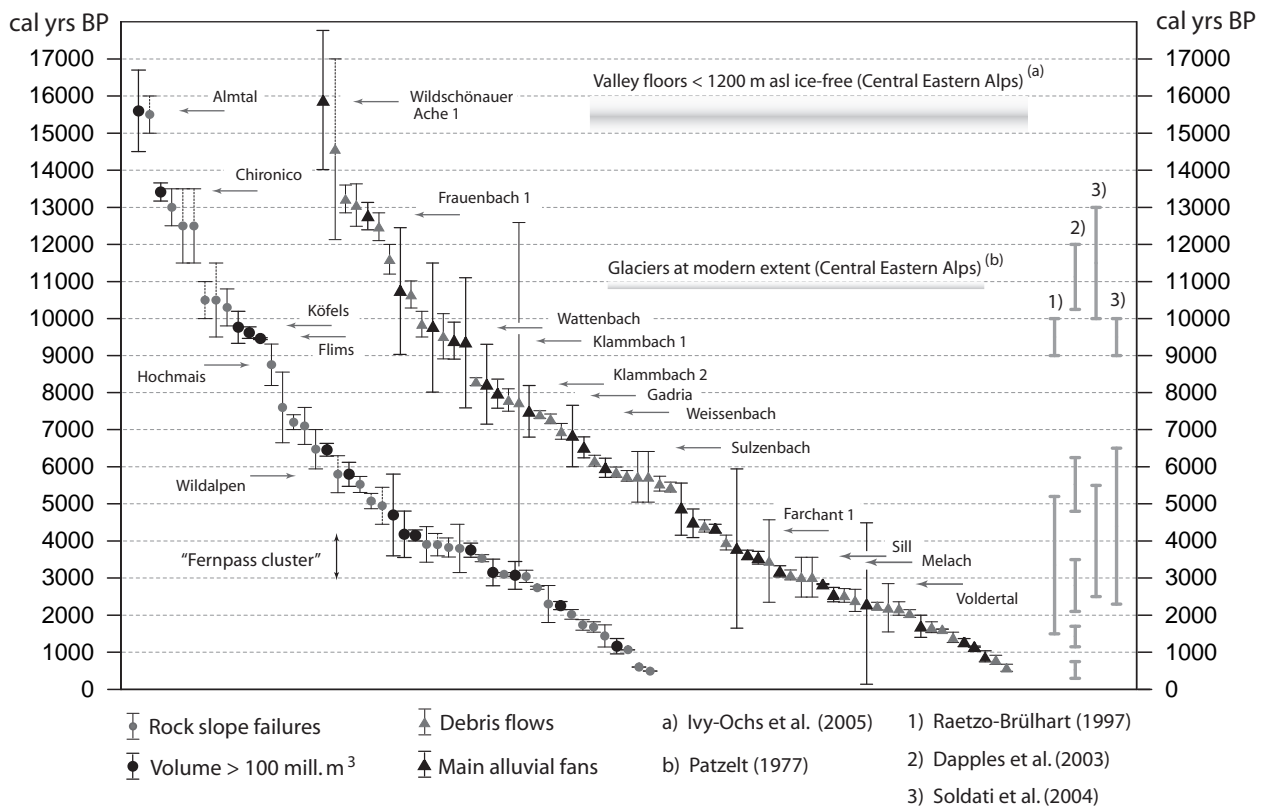
With respect to the Tyrolean Inn valley and its tributary rivers, Patzelt (1987) established phases of raised accumulation, firstly at about 9400  $^{14}\text{C}$  yrs BP (approx. 10 630 cal BP), secondly between 7500–6000 (approx. 8350–6840 cal BP) and thirdly at about 3500  $^{14}\text{C}$  yrs BP (approx. 3780 cal BP). According to this, some of the largest alluvial fans in Northern and Southern Tyrol, e.g. those of the rivers Gadria and Weißenbach, show significantly increased activity at about 7900–7100 cal BP. Other major debris flows accumulated considerably in the Subboreal, e.g. the rivers Sill and Melach at about 3700–3600 cal BP. In between these periods, at about 6000–4500  $^{14}\text{C}$  yrs BP (approx. 6840–5170 cal BP) the Inn valley was affected by a distinctive phase of fluvial erosion (Patzelt, 1987).

In the Lower Inn valley, two major phases of increased fluvial debris accumulation have recently been determined (Weber, 2003): within the first phase, the main rivers Inn

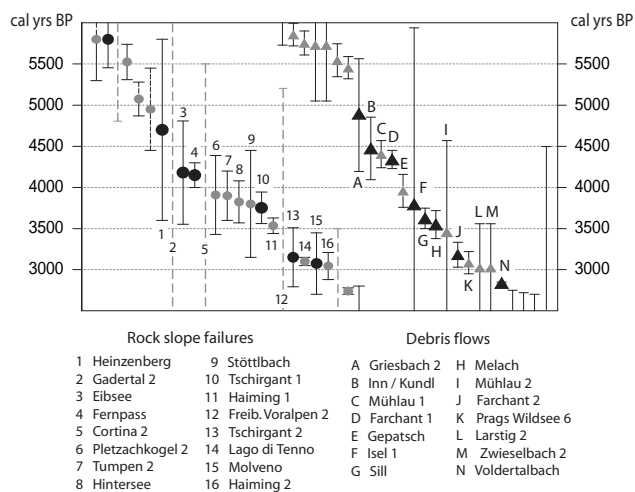
and Wildschönauer Ache show significantly increased accumulation between approx. 17 000–14 000 cal BP and mainly between approx. 7600–6000 cal BP; after a period of fluvial erosion, a second phase of increased debris accumulation occurred between approx. 4500(?) cal BP and the 19th century. Some minor debris flows in this region are characterised by fluctuating activity between approx. 12 500 and 2050 cal BP (Weber, 2003; Table A1).

Increased fluvial dynamics and debris accumulations in the middle to younger Holocene have also been established at other sites in the Tyrol and have recently been incorporated into a geodatabase (Figs. 8, 9). These records comprise the large Farchant debris flow (Fernpass region, dated 4340 and 3180 cal BP), the main river Isel (dated 5700–2600 cal BP) and local events at Gepatsch/Kaunertal (dated 3990 cal BP), as well as data about sedimentological changes from fine to coarse deposits. The latter indicate phases of





**Fig. 9.** Temporal distribution of fossil landslides in the Tyrol (Austria) and its surrounding areas (vertical axes: calibrated years BP, horizontal axes: dimensionless sequence of dated events; database: Table A1).



**Fig. 10.** Temporal distribution of middle Holocene landslides in the Tyrol and its surrounding areas (zoom-in of Fig. 9, modified).

increased fluvial dynamics, which were observed e.g. in the northern Ötz valley at the Längenfeld basin (starting at approx. 3400 <sup>14</sup>C yrs BP, i.e. approx. 3650 cal BP), in the Stubai valley (prior to 1275 cal. BP; Blättler et al., 1995) and at

some nearby torrents in the period between 3560–2590 cal BP (Mignon, 1971; Patzelt, 1987, 1999; Geitner, 1999; Veit, 2002; Table A1).

As a fifth result, some radiometric data, which are not spatially attributable when depicted in graphs (Figs. 9, 10), prove polyphase reactivations of predisposed vulnerabilities and multiphase slope failures in different geological settings, e.g. at:

- Fernpass (Fig. 2): a main event dating into the Subboreal, associated with a secondary rockslide and an unstable slope (Prager et al., 2006a, b),
- Tschirgant, Haiming (Fig. 3) and Pletzackkogel (Fig. 6): multiple, but clearly differentiable rockslide events, with intense slope activities in the Subboreal (Patzelt, 2004a, b),
- Tumpen (Fig. 4): several failure events, at least two of them being roughly dated, occurring within a relative small area (Poscher and Patzelt, 2000),
- Köfels (Fig. 5): one well established main event (Heuberger, 1966), succeeded by a secondary rockslide (Ivy-Ochs et al., 1998; Hermanns et al., 2006),

- Several presently active landslides: pre-historical and/or historical precursory events documented at several active creeping slopes, e.g. at Gepatsch-Hochmais (Austria; Schmidegg, 1966), Heinzenberg (Switzerland; Weidner, 2000), La Clapière (France; Bigot-Cormier et al., 2005) and some catastrophic events, e.g. at Vajont (Italy; e.g. Hendron and Patton, 1987; Kilburn and Petley, 2003), Val Pola (Italy; e.g. Costa, 1991; Azzoni et al., 1992) and Randa (Switzerland; e.g. Sartori et al., 2003; Eberhardt et al., 2004).

## 7 Discussion

Deep-seated gravitational slope deformation is controlled by lithological, structural and morphological predisposition, by different time-dependent long-term rock strength degrading processes and by shorter termed variable triggering factors. Detailed field studies of fossil and active landslides in the Tyrol indicate that these failures can basically be attributed to the complex intersection and coalescence of bedding and schistosity planes and brittle fault and joint systems, resulting in a substantial rock strength reduction extending to considerable depths (Brückl et al., 2004; Prager et al., 2006b, 2006c; Zangerl et al., 2007, 2008). Several of these deep-seated gravitational slope deformations are encountered in seismically active regions and coincide temporally with periods of increased debris flow accumulations in the nearby main valleys. In view of these findings, rock strength degrading processes and parameters, which control slope instabilities in the Holocene, will subsequently be discussed.

### 7.1 Glacial loading and unloading

In the Eastern Alps, the stabilities of polyphasically and heteroaxially fractured rock units were fundamentally influenced by morphological changes in the Quaternary. In particular, repeated glacier advances and isostatic rebounds in the Pleistocene caused local stress perturbations (e.g. Grolimund and Zoback, 2000; Cossart et al., 2008) and thus re-activations of pre-existing discontinuities as well as initiations of loading fractures in the bedrock units. Subsequently, fluvio-glacial erosion, valley-deepening and postglacial decompression (cf. Ballantyne, 2002) uncovered favourably oriented sliding planes and caused substantial stress redistributions in the undercut and oversteepened slopes. Therefore, the high and unbalanced relief since the early Post-Glacial is certainly a main factor contributing to Alpine mass movements. Consequently, a few slopes, which were characterised by critical fracture densities and thus close to their stability limit equilibrium, failed after the late-Würmian ice retreat.

The late-glacial Gschnitz valley glaciers advanced, at the type locality in the central Eastern Alps, down to altitudes of about 1200 m asl not later than  $15\,400 \pm 1400$  yrs ago (Ivy-Ochs et al., 2005). This indicates that the toes of several

unstable slopes, especially when east- and/or southward exposed as at Köfels, Fernpass and Tschirgant, bordered on thin dead-ice or even ice-free valley-floors and were not glacially buttressed at least since the Younger Dryas. Subsequently, late-Pleistocene glaciers suffered a rapid further meltdown until at about 9500  $^{14}\text{C}$  yrs BP (i.e. approx. 10 850 cal BP) they reached for the first time modern extents (Patzelt, 1972, 1977). Reforestation of valley slopes in the central Stubai and presumably also in the Ötztal Alps (both Tyrol, Austria) at elevations of approx. 2100 m a.s.l. was already in full swing at about 9600  $^{14}\text{C}$  yrs BP (Weirich and Bortenschlager, 1980; Bortenschlager, 1984), i.e. approx. 10 950 cal BP.

Concerning these data, even the early post-glacial landslides, among them some of the largest Alpine events e.g. Köfels, Kandertal, Flims and Hochmais did not fail immediately after glacier retreat and unloading, but occurred several 1000 years later (Fig. 9). This delay indicates that time-dependent rock strength degradation is controlled by basic parameters such as lithological, structural and morphological dispositions, and by variable processes such as dynamic loading and pore-pressure fluctuations. In combination, these factors promote progressive fracturing and can thus both prepare and trigger slope instabilities (Fig. 13).

### 7.2 Subcritical fracture propagation

Compiled landslide-dating shows a rather continuous temporal distribution in the Holocene and thus yields evidence that glacial decompression is not the only trigger. If this were the case, the majority of deep-seated slope failures would cluster immediately after late-glacial deglaciation, but this is not the case. This indicates a gradual reduction in slope stability after the glacier's retreat, continuously, by progressive failure, i.e. a long-term process resulting from stress redistributions at the oversteepened valley flanks. As a result, the general rock strength is intensively affected by fracture propagation and by a stepwise coalescence of pre-existing brittle discontinuities (e.g. Eberhardt et al., 2004), which both strongly depend on the existing stress field as well as on the fracture geometry and the joint network. Field investigations and subcrop data in the polymetamorphic rock units of the Gotthard massif (Switzerland) furthermore show that the joint densities increase significantly from deeper lying to higher lying bedrock units, and they also indicate a progressive occurrence of unloading fractures which are mainly oriented parallel to the slope (Zangerl, 2003). The coalescence of such discontinuities may initiate both the internal disintegration of rock masses and the development of potential sliding planes due to local stress concentrations.

Concerning the long-term behaviour of fractured rock masses, there are complex physical-chemical processes in fractures that enable slow crack propagation even below a critical stress-intensity factor threshold ( $K_{IC}$ , Fig. 11). According to the model of sub-critical crack growth (Atkinson, 1984, 1987), crack propagation may be caused by different

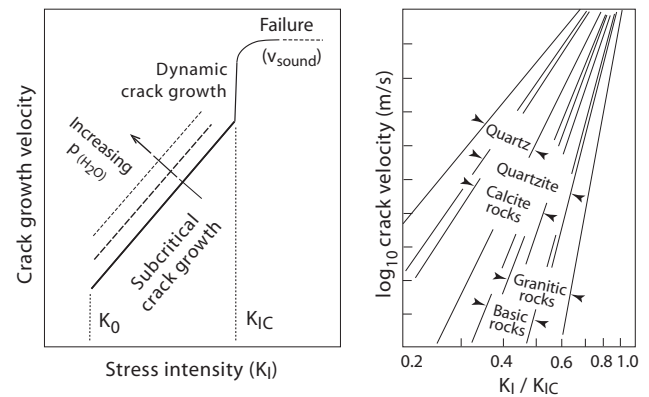
parameters (e.g. interactions of pore water pressure, stress corrosion, dissolution, diffusion, ion exchange and micro-plasticity). The processes involved, e.g. the weakening of crystal bonds through chemical pore-fluid activities in the crack tip, start when driving forces exceed a threshold  $K_0$  (e.g. stress corrosion limit). At the critical level  $K_{IC}$  (fracture toughness), cracks propagate dynamically and accelerate up to a velocity close to the speed of sound in the rocks. The application of this fracture mechanical model to unstable slopes would mean that fracture density and persistence continuously increase over a longer period of time. This in turn would lead to a continuous decrease in slope stability and result in a slope failure, when a strength threshold is reached. The generally complex processes of sub-critical crack growth depend on the interaction of several parameters, e.g. in-situ stresses, bedrock mineralogy, fracture geometries and pore water characteristics. Being significantly favoured by high pore water pressures, lower bounds of fracture propagation velocities vary between a few centimetres and several decimetres per 1000 years (Fig. 11; Atkinson, 1984; Atkinson and Meredith, 1987).

### 7.3 Dynamic loading

Historically documented case studies indicate that landslides are predominantly triggered by heavy precipitation or by earthquakes, with large rock avalanches mostly being released by seismic events with magnitudes  $M \geq 6$  (Eisbacher and Clague, 1984). According to Grünthal et al. (1998), earthquakes with EMS-98 epicentral intensities  $I_0 \geq 5$  can release smaller and relatively shallow-seated slope failures such as earthslides and minor rockfalls, whereas larger, deep-seated rock slope failures such as landslides and massive major rockfalls require intensities  $I_0 \geq 7$  as a trigger.

General evidence of (paleo-)seismically triggered slope failures may be given by the coincidence of neotectonically active fault systems and age-clustered landslide distribution (Keefer, 1984; Jibson, 1996). Based on the spatial and temporal correlation of active faults, lacustrine mass flow deposits, subaerial rockfall deposits and speloethems, several major paleo-earthquakes in central Switzerland were recorded. These earthquakes, which occurred during the last 15 000 yrs in the late Pleistocene and Holocene and clearly affected larger regions, were characterised by magnitudes  $M > 6.5$ –7.0 (Becker et al., 2005; Strasser et al., 2006). Corresponding studies yielded evidence that paleo-earthquake frequency in central Switzerland was increased in the late Pleistocene – early Holocene, due to isostatic rebound after glacier retreat, and also in the last 4000 yrs, due to seismic activations of brittle fault systems (Monecke et al., 2006).

This may also be the case in the Fernpass region, where several fossil landslides cluster spatially and temporally and are also situated closely to seismically active master faults, e.g. the NE-trending brittle Inntal fault system (Fig. 7). These systems caused deep-seated rock fragmentation and



**Fig. 11.** Schematic illustrations showing (on the left) crack growth velocity versus stress intensity factor ( $K_I$ ): subcritical crack growth starts when driving forces exceed a threshold  $K_0$ . Approaching a critical level  $K_{IC}$ , cracks propagate dynamically to near the velocity of sound in the rocks. Note that increasing pore pressures  $p(\text{H}_2\text{O})$  may significantly accelerate crack propagation velocities. On the right, variations of subcritical tensile crack growth in different rock types are shown (log/log plot; arrows indicate range of experimentally obtained data; modified after Atkinson, 1984, 1987).

enabled fluvio-glacial valley deepening in the vicinity of several failed slopes, e.g. at Fernpass, Eibsee, Ehrwald, Tschirgant and Pletzachkogel. Regional seismic data show that earthquakes close to the Fernpass feature epicentral intensities  $I_0 \leq 7.5^\circ$  and rank among the strongest ever measured in Austria (Drimmel, 1980). The fact that some of these earthquakes triggered rockfalls and changed the hydraulic flow field locally (Schorn, 1911, 1922, Klebelsberg, 1930) suggests that the release of fossil rockslides of similar ages could have been essentially favoured by seismic shaking. Concerning the Tyrol, maximum earthquake magnitudes  $M_{\text{max}} = 6.1$  (+0.4) for the Inn valley and 5.6 (+0.4) for the West Tyrol (incl. Fernpass region) have been modelled (Lenhardt et al., 2007). Considering the ranges of the calibrated  $^{14}\text{C}$ -dating (Fig. 10, Table A1), some of the spatially clustered rockslides in the Eibsee, Fernpass, Tschirgant, Stöttlach and Tumpen region may be of the same age and may thus simultaneously have been triggered by earthquakes. But with the exception of the prominent Dobratsch rockslide 1348 AD in Carinthia/Austria (Eisbacher and Clague, 1984), a few (paleo-)seismic records from Switzerland (Becker et al., 2005) and some events triggered by the 1998-earthquake in NW-Slovenia (Vidrih et al., 2001), seismically induced slope failures documented in Central Europe tend to be of minor dimensions.

Yet, active fault systems can not only trigger mass movements, but can produce intensely fractured rock masses extending to substantial depths, including potential sliding planes. Some regions in the Tyrol are characterised by high ground accelerations of up to  $1 \text{ m/s}^2$  (ÖNÖRM B4015, 2007), others are affected by less energetic, but



shallow-seated earthquakes with foci at depths of only 3–4 km (Fig. 7). These earthquake intensities are below any threshold likely to trigger deeper-seated landslides, but even subcritical dynamic loading may accelerate progressive fracture propagation within the affected rock units. Comparable load tests show that samples with discontinuities are not subject to any further fracture propagation under static loading conditions below their critical failure load. Contrary to this, dynamic loading initiates fracture propagation at values far below the critical load (Gross, 1996). Such a fatigue crack growth, resulting from the interaction of tension and pressure stresses (Chernyshev and Dearman, 1991), can step by step weaken intact rock bridges and raise the effective joint porosity. Applying these findings to unstable slopes gives evidence that repeated seismic shaking can encourage landslides by reducing rock strengths and changing hydraulic conductivities.

#### 7.4 Fault healing and fracture cementation

Fault models indicate that during interseismic periods processes of fault healing and sealing, i.e. rock strength recovery due to compaction and cementation of fractures related to active faults, occur. Thus, in calcitic environments, at depths between 2 and 5 km, micro-fracture porosities may be closed in about 1000 yrs (Renard et al., 2000). With respect to subaerially exposed rock units this implies that meteoric cementation of brittle discontinuities may continuously increase slope stability (Fig. 13).

But the well exposed scarp areas of the Eibsee and Tschirgant carbonate rockslides, and especially the deeply incised niche at the Fernpass show intense deformation along brittle fault and fracture zones with kakirites and uncemented, thus open, discontinuities extending to substantial depths. Meteoric cementation, in general terms of efficiency and extent, strongly depends on the climate, i.e. humidity and circulating pore-water, as well as on bedrock mineralogy. In most meteoric diagenetic environments, calcium carbonate is the most wide-spread type of cement (Tucker and Wright, 1990). Field observations revealed that in limestone terrains, probably due to the availability of nucleation sites, veins and joints filled by calcium carbonate cements are widespread. Contrary to this, in dolomite and crystalline bedrock units, open fractures devoid of cement are frequently encountered. Thus, the thick dolomitic successions of the Wetterstein and Hauptdolomit Formation, which form the Fernpass and Tschirgant scarp, exhibit less active cementation processes. This, in turn, favours the coalescence of brittle discontinuities and provides potential sliding planes.

As far as fracture healing is concerned, the scarp areas of the Eibsee and Ehrwald rockslides (see Sects. 4.1, 4.2) appear to represent special cases. Situated at north- and west-exposed cliffs of the Zugspitze massif (2961 m a.s.l.) and reaching elevations of up to 2600–2800 m a.s.l., vadose cementation processes of Wetterstein Formation limestones seem to have been retarded by the occurrence of permafrost

and were consequently less effective. Recent permafrost conditions, at least in the upper third of the Zugspitze massif, are indicated by metre-sized ice-filled clefts and joints (Knauer, 1933; Körner and Ulrich, 1965; Gude and Barsch, 2005).

#### 7.5 Climate changes

Central Greenland ice cores and Lake Ammersee (Bavaria, Germany) isotope records show rapid climate shifts between 15 and 5 ky, with significant warming at about 14.5 ky (transition Oldest Dryas–Bølling) and 11.5 ky (transition Younger Dryas–Preboreal; Grafenstein et al., 1999). After the Younger Dryas cold period, glaciers in the Central Eastern Alps rapidly retreated to modern extents. Subsequently, several smaller but nevertheless significant glacier- and forest-line fluctuations indicate considerable changes of the Holocene climate. Glaciers varied in size around modern extents, yet were smaller for longer periods in the middle and early Holocene (Patzelt, 1977, 2005). The Lake Ammersee records clearly show the cold incursion of the 8.2 ky event and a plateau-like temperature trend with only minor fluctuations in the middle to younger Holocene (Grafenstein et al., 1998, 1999).

Glacier studies in the Central Eastern Alps show that long periods in the Holocene were characterised by favourable climatic conditions with average summer temperatures slightly higher than at present. These periods were repeatedly interrupted by relatively short, but pronounced deteriorations with multiple glacier advances, like the Lössen advance at about 3750–3250 cal BP (Patzelt and Bortenschlager, 1973; Fig. 12). In line with this, Austria's largest glaciers, the Pasterze and the Gepatschferner, were on several occasions and even for longer phases between 10 450 and 3650 cal BP smaller than at present and experienced several minor fluctuations between 3650 cal BP and the waning Roman age, until they reached their modern dimensions (Nicolussi and Patzelt, 2000, 2001).

Also in the Central Swiss Alps, unstable Holocene climatic conditions are indicated by glacier fluctuations featuring at least eight phases of significant glacier recession with several cold-wet periods in between. In the middle Holocene, in the period between 5290–3870 and 3640–3360 cal BP, glaciers were smaller than at present due to moderate climatic conditions (Hormes et al., 2001). Except for the non-correlating, but significantly high lake levels at 3500–3100 cal BP, younger Holocene lake level maxima in the Swiss Alps coincide with glacier advances. Thus these periods were characterised by a general drop in winter temperatures and an increase in summer moisture, controlled by fluctuations in solar activity (Holzhauser et al., 2005).

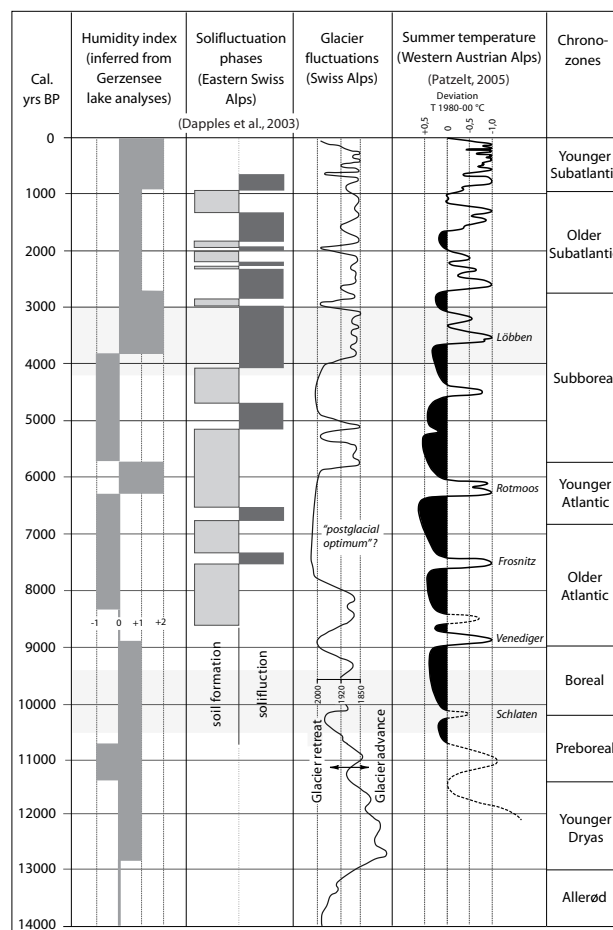
Compiled data of several sub-regions in Europe and of a few deep-seated landslides in the Alps suggest an increase in all types of rapid mass movements (i.e. landslides, debris flows, snow avalanches) in the middle and late Holocene, i.e. approx. after 5000 cal BP. Since this positively

correlates with major phases of solifluction and glacier advances, landslides may contain proxy data on longer term variations of paleo-precipitation (Berrisford and Matthews, 1997; Matthews et al., 1997).

In Switzerland, Raetzo-Brühlhart (1997) attributes two distinct clusters of raised landslide activity, at about 10 000–9000 and 5200–1500 cal BP, to warmer and/or more humid paleoclimatic conditions. Dapples et al. (2003) correlate five late-glacial to Holocene pulses of increased landslide dynamics with glacier advances, increased solifluction and sedimentary changes within lacustrine deposits (Fig. 12). Based on this, climatic deteriorations such as colder and especially more humid conditions controlled slope instabilities at about 11 500–10 250, 6250–4800, 3500–2100, 1700–1150 and 750–300 cal BP. Major landslide activities in the latest Pleistocene were succeeded by fluctuating activities due to variable climatic conditions, until approx. around 3800–3400 cal BP a climatic shift towards colder and wetter conditions led to another significant rise in slope activities (Dapples et al., 2003; Raetzo and Lateltin, 2003). Regionally, this climatic influence may have been further intensified by anthropogenic influences on vegetation (e.g. by forest clearing), which were indicated by significantly increased landslide activities in the Western Swiss Alps from 3650 cal BP onwards (Dapples et al., 2002).

In the Italian Dolomites, Soldati et al. (2004) also differentiated between two striking age clusters of landslides: an early post-glacial one at about 13 000–9000 cal BP, which is due to deglaciation processes and was probably favoured by increased precipitation and/or permafrost meltdown, and a younger one, at about 6500–2300 cal BP in the Subboreal, which is again assumed to correlate with an increase in precipitation. In the Northern Apennines (Italy), the majority of dated landslides yielded ages younger than 5000 cal BP and were assumed to correlate with climatic deteriorations (Bertolini, 2007; Bertolini et al., 2004).

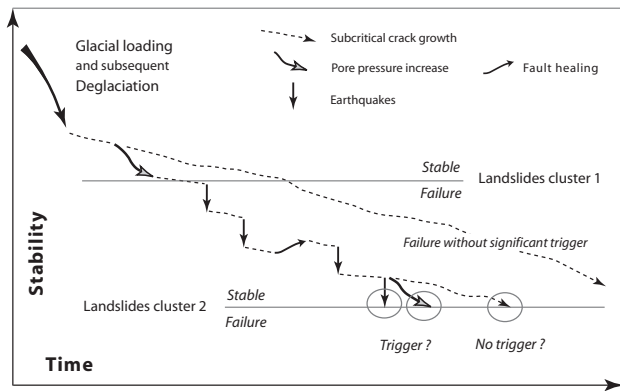
However, several rockslides in higher Alpine environments occurred in periods of above-average temperature, when slope stabilities have been decreased by glacial debuitressing and/or thawing of permafrost (e.g. Geertsema, 2007). On according slopes, permafrost degradation may generally contribute to slope instabilities (Davies et al., 2001; Ballantyne, 2002; Gude and Barsch, 2005). Warming permafrost may be attributed to heat conduction and water percolation in fractures, i.e. crucial factors promoting failure in steep bedrock slopes (Gruber and Haberli, 2007). In view of these findings, thawing permafrost might have played a role during warmer periods in the Holocene, especially in the early Postglacial. Based on the radiometric dating of the Kandertal rockslide (Switzerland), Tinner et al. (2005) supposed that increased slope instabilities during the early Holocene were climatically controlled by a rise in precipitation and mainly by above-average (summer-)temperatures, which might have caused a withdrawal of permafrost due to a post-glacial climatic optimum. Temporally, the failures of



**Fig. 12.** Comparison of Late-glacial to Holocene paleoclimatic indicators of lake Gerzensee (-1: dry, 0: normal, +1: wet, +2: very wet), solifluctuation activity and glacier fluctuations (Dapples et al., 2003) with combined glacier- and forest-line data featuring some significant glacier advances in the Austrian Central Alps (Patzelt, 2005).

some deep-seated rockslides in the early Holocene (e.g. at Köfels, Kandertal, Flims and Hochmais) coincide with an early phase of increased, precipitation-controlled, raised debris flow activities in the Tyrolean Inn valley, occurring at about 9400  $^{14}\text{C}$  yrs BP (Patzelt, 1987), i.e. approx. 10 630 cal BP.

Compiled dating data also indicate a significantly heightened landslide activity in the Subboreal at about 4200–3000 BP, which is clearly not directly linked to deglaciation processes. Several of these events, amongst them some of the largest rockslides in the Alps, are encountered in the Tyrol. They cluster both temporally and spatially (“Fernpass cluster”; Figs. 8, 10) and correlate with the activities of several large-scale debris flows in nearby major valleys. A phase of increased alluvial accumulation in the Inn valley, at about 3500  $^{14}\text{C}$  yrs BP (approx. 3780 cal BP), was



**Fig. 13.** Conceptual model for rock strength degrading processes in the Post-Glacial versus time (dimensionless).

established for some main tributaries such as the rivers Sill and Melach (Patzelt, 1987). This and the activities of local torrents and debris flows (Table A1) as well as glacier advances in the Austrian Central Alps (Fig. 12) indicate periods of greater water supply in the catchment areas.

Another coherent proxy for paleo-precipitation in the Eastern Alps has not been established yet. In the Mediterranean area, speleothem isotope records from central Italy coincide with a time of significant sapropel deposition and suggest enhanced regional rainfall between ca 8.9 and 7.3 ky, with a maximum between 7.9 and 7.4 ky (Zanchetta et al., 2007).

However, historically documented case studies show that increased precipitation is generally the dominant landslide trigger (Eisbacher and Clague, 1984; Gruner, 2006). Higher pore pressures favour large slope movements by increasing seepage forces and lowering the effective stresses respectively (e.g. Bonzanigo et al., 2000). They also accelerate the velocity of subcritical crack growth (Atkinson and Meredith, 1987) and reduce the friction angle of weathered and water-saturated rock surfaces, which is generally lower than that of dry and unweathered ones (e.g. Barton and Choubey, 1977).

Recent field studies in the Central Swiss Alps suggest that natural variations in groundwater pressure directly control seasonal slope deformations. The collected geodetic monitoring results show significant valley closures in the spring-time, which are characterised by horizontal deformations of about 10–16 mm and by vertical uplifts of about 10 mm. These elastic, reversible deformations normal to the valley axes correlate positively with groundwater recharge rates (Löw et al., 2007). In the long run, such annual openings and closures of valleys may, comparable to dynamic loadings by subcritical earthquakes, promote material fatigue due to brittle fracture propagation and may thus favour progressive failure of predisposed slopes.

Structural field investigations and subsurface data obtained at the basal Tschirgant massif (Tyrol, Austria), which is characterised by polyphase rockslide events (Sects. 4.4, 4.5),

also yielded evidence of coupled hydro-mechanical destabilising processes. Here a test drill, at the base of the Haiming scarp, penetrated approx. 670 m subhorizontally to the north and proved the existence of an effective water table. In the heavily fractured and thus highly permeable dolomites, dammed to the south by low permeable siliciclastics of the Raibl Group, steeply inclined hydraulic gradients and high pore pressures of up to 43 bar were measured (personal communication, Intergeo Consultants, Salzburg, Austria, 2005). These data suggest that here deep-seated slope deformations could have been favoured by climatically controlled ground-water level fluctuations.

## 8 Conclusions

In the Tyrolean Eastern Alps, several well-exposed scarp areas show that slope failures were clearly structurally controlled by fracture propagation and the coalescence of brittle fault and joint systems. Morphological changes, due to fluvio-glacial valley deepening in the Pleistocene, uncovered preferentially orientated sliding planes and caused substantial stress redistributions in the undercut slopes. Since then, complex and time-dependent processes of subcritical fracture propagation have affected slope stabilities.

In order to identify potential causes and triggers of landslides, a first comprehensive compilation of dated mass movements in the Tyrol and its surroundings has been made. It reveals that the majority of Holocene mass movements were evidently not directly triggered by deglaciation processes, but needed a preparation time of some 1000 years, after the ice withdrawal, until the slopes collapsed. Some of the largest landslides in the Alps occurred in the early Holocene, at about 10 500–9400 cal BP. Remarkably, several deep-seated rockslides in the Tyrol were found to cluster temporally, at about 4200–3000 cal BP, and some of them also cluster spatially. This indicates striking environmental changes in this region in the middle Holocene.

In the Tyrol, several large rockslides are encountered near seismically active fault systems. Regional earthquake data record seismic events with comparatively high magnitudes  $M \leq 5.3$  and epicentral intensities  $I_0 \leq 7.5^\circ$  as well as others, which are characterised by lower intensities but feature shallow-seated hypocentres located at depths of only 3–4 km. Active faults can not only directly trigger mass movements, but they can also produce intensely fractured and uncemented rock masses. Thus, repeated dynamic loading, even if at subcritical energy levels, initiates brittle fracture propagation and promotes slope instabilities.

Temporally, quite a few rock slope failures coincide with (i) dated landslides in the surrounding regions, (ii) increased debris flow activities and, partially, with (iii) glacier fluctuations in the Austrian Central Alps. In combination, these data may be proxy of paleoclimatic conditions and may indicate periods of raised precipitation and groundwater flows.

This in turn, controls the pore pressure within fractured rock masses and favours progressive failure. Thus, structurally and morphologically predisposed mass movements were prepared and triggered not just by a single cause, but by the complex and polyphase interactions of several rock strength degrading processes. Deep-seated slope deformations may be attributed to critical fracture densities due to the propagation and coalescence of brittle discontinuities. This is favoured by different time-dependent and interacting processes which comprise (a) stress redistributions due to glacial loading and

unloading, (b) subcritical crack growth, (c) seismic activity and (d) climatically controlled pore pressure changes. Any of these destabilising mechanisms, even if only at subcritical thresholds, can trigger a failure event if slope stability is already close to its limit equilibrium.

## Appendix

**Fossil mass movements in the Tyrol (Austria) and its surrounding areas: chronology of dated events, listed from old to young**

**Table A1.** Fossil mass movements in the Tyrol (Austria) and its surrounding areas: chronology of dated events, listed from old to young.

Name	State	Locality	Type	Sample	Reference	Published Date	Age type	Cal yrs BP ( $2\sigma$ standard deviation)	Mean
Wildschöbner Ache la – Inn	Tyrol, A	Inntal	DF +	VRI-2014 (KB 4/95) HD-12.895–12.630 (KB 21) Wildsch. Ache la mean	Weber, 2003 Weber, 2003	13 400±600 12 375±80	Max Ev Rge	17 750 (95.4%) 14 050 14 850 (95.4%) 14 050 17 750 to 14 050	15 900 ± 1850 14 450 ± 400 17 750 to 14 050
Almtal	U-Austria, A	Almtal	RS +	Exposure dating	Van Huse et al., 2007a	15 600±1100 yrs	Ev		15 600 ± 1100
Pietzschkogel I	Tyrol, A	Inntal	RS	–	Patzelt, 2004a, b Patzelt, 2004a, b	12 380±70	Min Ev ?	14 850 (95.4%) 14 050	14 450 ± 400 15 500 ± 500
Kundler Wald la	Tyrol, A	Inntal	DF	Onset of sedimentation ? VERA-2671 (KW 13) Kundler Wald la mean	Weber, 2003 Weber, 2003	15000 BC ? 10 440±35	Min Rge	12 620 (95.4%) 12 130	12 375 ± 245 17 000 to 12 130
Chironico	Tessin, CH	Leventina	RS +	MCSN 1 MCSN 2 MCSN 3 Chironico mean	Antognigni and Volpers, 2002 Antognigni and Volpers, 2002 Antognigni and Volpers, 2002	11 340±80 11 690±85 11 500±80	Min Min Min Min	13 370 (95.4%) 13 080 13 740 (95.4%) 13 550 13 550 (95.4%) 13 200	13 225 ± 145 13 645 ± 95 13 375 ± 175 13 415 ± 246
Eppean I	S-Tyrol, I	Eischiol	DF	–	Keim, personal communication, 2004	11 296±205	Ev ?	13 600 (95.4%) 12 850	13 225 ± 375
Baumkirchen	Tyrol, A	Inntal	DF	VRI 194 VRI 338 VRI 94/1 VRI 94/1b Baumkirchen mean	Fliri, 1973 Fliri, 1973 Mayr, unpubl. (cit. in: Fliri, 1973) Mayr, unpubl. (cit. in: Fliri, 1973)	10 900±160 11 200±150 11 370±150 11 200±170	Ev ? Ev ? Ev ? Ev ?	13 200 (95.4%) 12 400 13 330 (95.4%) 12 860 13 550 (95.4%) 12 900 13 400 (95.4%) 12 850	12 800 ± 300 13 095 ± 235 13 225 ± 325 13 125 ± 275 13 061 ± 571
Fulnau	Jura, CH	Jura	RSF	–	Becker et al., 2000 (cit. in: Antognigni and Volpers, 2002)	13 000 BP	Ev ?		13 000 ± 500 ?
Frauenbach I	Tyrol, A	Iseltal	DF +	VRI 1248 VRI 1249 VRI 1252 Frauenbach I	Patzelt and Poscher, 1995 Patzelt and Poscher, 1995 Patzelt and Poscher, 1995	11 040±100 10 900±100 10 680±100	Ev ? Ev ? Min ? Rge	13 140 (95.4%) 12 840 13 080 (95.4%) 12 760 12 870 (95.4%) 12 390	12 990 ± 150 12 920 ± 160 12 765 ± 375 13 140 to 12 390
Pöfers *	Tyrol, A	Wattental	RS	Field evidence *	Madritsch, 2004	ca. 11 000 BP ?	Min		12 500 ± 1000 ?
Piburg/Habichen	Tyrol, A	Örtal	RS	Pollen analyses * Lake deposits (extrapolated $^{14}\text{C}$ ages)	Samhein, 1940 Wahlmüller, unpubl. (Oegg, personal communication, 2008)	ca. 2000 BC ? ca. 11 500 cal. BP	Min Min		– 12 500 ± 1000 ?
Imst Brennbühl	Tyrol, A	Inntal	DF	VRI 271	Fliri, 1973	10 580±140	Ev ?	12 850 (95.4%) 12 100	12 475 ± 375

Table A1. Continued.

Name	State	Locality	Type	Sample	Reference	Published Date	Age type	Cal yrs BP ( $2\sigma$ standard deviation)	Mean
Ill-Rodund	Vorarlberg, A.	Montafon	DF	–	Mignon, 1971	9995±125	Ev ?	12 000 (95.4%) 11 200	11 600 ± 400
Cortina I	Veneto, I	Val Boite	RSF	Several $^{14}\text{C}$ dating	Soldati et al., 2004	13 000–10 000 cal. BP	Rge		13 000 to 10 000
Prättigau I	Graubünden, CH	Prättigau	RSF	Several $^{14}\text{C}$ dating	Dapples et al., 2003	12 000–10 250 cal. BP	Rge		12 000 to 10 250
Iseltal debris	E-Tyrol	Iseltal	DF +	–	Veit, 2002	10 000 ? (cal. as 10 000±200)	Max ?	12 450 (95.4%) 10 750	11 600 ± 850
			–	Iseltal debris mean	Veit, 2002	ca. 8300 (cal. as 8300±100)	Min ?	9490 (95.4%) 9030	9260 ± 880
							Rge ?		12 450 to 9030
St.Jakob/Arlberg	Tyrol, A	Stanzertal	DF	–	Winklehner, 1996	9331±60	Ev ?	10 710 (95.4%) 10 290	10 500 ± 210
			–	–	Winklehner, 1996	9458±63	Ev ?	11 100 (95.4%) 10 500	10 800 ± 300
				St.Jakob/Arlberg mean			Ev ?		10 650 ± 366
Melkölde *	Vorarlberg, A	Hoher Ilen	RS	Field evidence *	Volk, 2001 (cit in: Sinreich et al., 2002)	ca. 11 000–10 000 BP ?	Ev ?		10 500 ± 500 ?
Tamins *	Graubünden, CH	Rheintal	RS +	Field evidence (older than Flims)	Poschinger et al., 2006 ; Deplazes et al., 2007		Min		9455 ± 25
				Tamins mean ? *			Ev ?		10 500 ± 1000 ?
La Clapiere I	Argentera, F	Val Tinée	RS	$^{10}\text{Be}$ exposure ages	Bigot-Cormier et al., 2005	10 300±500 yrs	Ev		10 300 ± 500
Stüllup	Tyrol, A	Zillertal	DF	E/14	Mignon, 1971	8760±120	Ev ?	10 200 (95.4%) 9500	9850 ± 350
Köfels	Tyrol, A	Ötztal	RS +	Köfels mean exposure age	Ivy-Ochs et al., 1998	9820±370 yrs	Ev		9820 ± 370
				H 341/293	Heuberger, 1966	8710±150	Ev	10 200 (95.4%) 9450	9825 ± 375
				ETH 15 286	Ivy-Ochs et al., 1998	8705±55	Ev	9890 (95.4%) 9540	9715 ± 175
				Hd-18776	Ivy-Ochs et al., 1998	8750±25	Ev	9890 (95.4%) 9610	9750 ± 140
				Köfels mean C-14			Ev		9763 ± 436
Wattenbach	Tyrol, A	Imntal	DF +	VRI-882	Patzelt, 1987	9730±120	Ev ?	11 500 (95.4%) 10 650	11 075 ± 425
				VRI-978	Patzelt, 1987	7470±120	Min	8480 (95.4%) 8010	8245 ± 235
				Wattenbach mean			Rge ?		11 500 to 8010
Kandertal	Berner Alpen, CH	Kandertal	RS +	Rb9513-Seekreide	Tinner et al., 2005	8600±70	Ev ?		9615 ± 155
Innsbruck Hoher Weg 1	Tyrol, A	Imntal	DF	Hv-7626	Patzelt, 1987	9310±55	Ev	10 670 (95.4%) 10 290	10 480 ± 190
				Hv-7625	Patzelt, 1987	9400±90	Ev ?	11 100 (95.4%) 10 300	10 700 ± 400
				Hv-7624	Patzelt, 1987	8905±60	Ev ?	10 210 (95.4%) 9770	9990 ± 220
				Hv-7623	Patzelt, 1987	7695±95	Ev ?	8730 (95.4%) 8320	8525 ± 205
				Hv-7623 extrapolated	Patzelt, 1987	ca. 7100±150	Min	8200 (95.4%) 7600	7900 ± 300
				Hoher Weg 1 mean			Rge		9519 ± 613
Gadertal I	S-Tyrol, I	Gadertal	RSF	Several $^{14}\text{C}$ dating	Soldati et al., 2004	10 000–9000 cal. BP	Rge		10 000 to 9000
Freib. Voralpen I	Freiburg, CH	Freib. Voralp.	RSF	Several $^{14}\text{C}$ dating	Rietzo-Brühlhart, 1997	10 000–9000 BP	Rge		10 000 to 9000
Flims	Graubünden, CH	Rheintal	RS +	Lake deposits ( $^{14}\text{C}$ ages)	Deplazes et al., 2007		Min		9545 ± 115
				ETH-30637	Deplazes et al., 2007		Max		9500 ± 180
					Deplazes et al., 2007		Ev		9455 ± 25



Table A1. Continued.

Name	State	Locality	Type	Sample	Reference	Published Date	Age type	Cal yrs BP (2 $\sigma$ standard deviation)	Mean
Mözt Klamm bach 1	Tyrol, A	Inttal	DF +	HD-10857-10768 VRI-240 Klamm bach 1 mean	Patzelt, 1987 Patzelt, 1987	8020 $\pm$ 90 7950 $\pm$ 160	Min Min Rge	9150 (95.4%) 8600 9300 (95.4%) 8400	8850 $\pm$ 450 8875 $\pm$ 275 9400 $\pm$ 500 ?
Frauenbach 2	Tyrol, A	Iseltal	DF +	VRI 1250 VRI 1253 Frauenbach 2	Patzelt and Poscher, 1995 Patzelt and Poscher, 1995	9420 $\pm$ 80 6850 $\pm$ 70	Max Min ? Rge	11 100 (95.4%) 10 400 7840 (95.4%) 7570	10750 $\pm$ 350 7705 $\pm$ 135 11 100 to 7570
Gepatsch-Hochmais	Tyrol, A	Kaunertal	RS	KB C11 südl. KB A3 Hochmais mean	Schmidegg, 1966 Schmidegg, 1966	7210 $\pm$ 140 BC (cal. as 8200 $\pm$ 50) 6340 BC (cal. as 7500 $\pm$ 50)	Max Min Ev	9310 (95.4%) 9010 8400 (95.4%) 8190	9160 $\pm$ 150 8295 $\pm$ 105 8750 $\pm$ 560
Gepatsch-Griesboden 1	Tyrol, A	Kaunertal	DF	südl. KB A3	Schmidegg, 1966	6340 BC (cal. as 7500 $\pm$ 50)	Ev ?	8400 (95.4%) 8190	8295 $\pm$ 105
Mözt Klamm bach 2	Tyrol, A	Inttal	DF +	VRI-240 HD-10857-10768 HD-10858-10773 Klamm bach 2 mean	Patzelt, 1987 Patzelt, 1987 Patzelt, 1987	7950 $\pm$ 160 8020 $\pm$ 90 6310 $\pm$ 45	Max Max Min Rge	9300 (95.4%) 8400 9150 (95.4%) 8600 7420 (95.4%) 7150	8875 $\pm$ 275 8850 $\pm$ 450 7285 $\pm$ 135 9300 to 7150
Gadria	S-Tyrol, I	Etschial	DF +	HD-10859-10795 (20 m uGOK) 40 m uGOK Gadria mean	Patzelt, 1987 Fischer, 1990	6840 $\pm$ 40 7325 $\pm$ 115	Ev ? Ev ? Rge	7760 (95.4%) 7590 8370 (95.4%) 7950	7675 $\pm$ 85 8160 $\pm$ 210 8370 to 7590
Innsbruck Hoher Weg 2	Tyrol, A	Inttal	DF	Hv-7623 extrapolated Hoher Weg 2 mean	Patzelt, 1987	ca. 7100 $\pm$ 150	Max Rge ?	8200 (95.4%) 7600	7900 $\pm$ 300 7800 $\pm$ 300 ?
Kundler Wald 1b	Tyrol, A	Inttal	DF	VERA-2671 (KW 13) VERA-2227 (KW 1) Kundler Wald 1b mean	Weber, 2003 Weber, 2003	10440 $\pm$ 35 2895 $\pm$ 35	Max Min	12 620 (95.4%) 12 130 3070 (95.4%) 2850	12 375 $\pm$ 245 2960 $\pm$ 110 12620 to 2850
Köfels 2	Tyrol, A	Ötztal	RS	KOE7 exposure age	Ivy-Ochs et al., 1998	7600 $\pm$ 950 yrs	Ev		7600 $\pm$ 950
Weissenbach (Hall-Mils)	Tyrol, A	Inttal	DF +	Remmelrain Hv-6970 Remmelrain Hv-6853 Remmelrain Hv-5812 Pkt.558 (Mils) Hv-5712 Heiligkreuz VRI-837 Weissenbach mean	Patzelt, 1987 Patzelt, 1987 Patzelt, 1987 Fliri, 1975 Patzelt, 1987	7140 $\pm$ 120 6785 $\pm$ 120 6745 $\pm$ 120 6745 $\pm$ 65 6220 $\pm$ 120	Max Min Min Min Min Rge	8190 (95.4%) 7690 7860 (95.4%) 7430 7860 (95.4%) 7430 7700 (95.4%) 7480 7450 (95.4%) 6800	7940 $\pm$ 250 - - - 7125 $\pm$ 325 8190 to 6800
Prags Wildsee 1	S-Tyrol, I	Pragsertal	DF	PRKL 01/01 (12,18 m)	Irmeler, 2003	6504 $\pm$ 47	Ev ?	7510 (95.4%) 7310	7410 $\pm$ 100
Prags Wildsee 2	S-Tyrol, I	Pragsertal	DF	PRKL 01/01 (11,46 m)	Irmeler, 2003	6338 $\pm$ 44	Max/Ev	7420 (95.4%) 7160	7290 $\pm$ 130
Vigaun	Salzburg, A	Salzachtal	RS	VRI-1266 Vigaun mean	Uhlir and Schramm, 2003	6550 $\pm$ 70	Max Ev ?	7580 (95.4%) 7320	7450 $\pm$ 130 7200 $\pm$ 200 ?

Table A1. Continued.

Name	State	Locality	Type	Sample	Reference	Published Date	Age type	Cal yrs BP (2 $\sigma$ standard deviation)	Mean
La Clapiere 2	Argentina, F	Val Tinée	RS	<sup>10</sup> Be exposure age	Bigot-Cormier et al., 2005	7100±500 yrs	Ev	7100 ± 500	
Fundustal 1	Tyrol, A	Ötztal	DF	Several <sup>14</sup> C dating	Geitner, 1999	6080±80	Min	7170 (95.4%) 6740	6955 ± 215
Wildschönauer Ache 1b	Tyrol, A	Imntal	DF +	VRI-1274 (K2b)	Weber, 2003	6700±70	Ev ?	7680 (95.4%) 7440	7560 ± 120
				–	Weber, 2003	ca. 6000 (?)	Min ?		
				Wildsch. Ache 1b mean			Rge ?	7680 to 6000	
Sulzenbach b. Innsbruck	Tyrol, A	Imntal	DF +	VRI-1843	Patzelt, 1999	5300±90	Min	6280 (95.4%) 5910	6095 ± 185
				VRI-1841	Patzelt, 1999	6070±80	Min	7170 (95.4%) 6740	6955 ± 215
				Sulzenbach mean			Min		6525 ± 283
Platziser Joch	Vorarlberg, A	Montafon	RF	–	Mignon, 1971	5860±150	Ev ?	7050 (95.4%) 6300	6675 ± 375
				–	Mignon, 1971	5500±140	Ev ?	6650 (95.4%) 5900	6275 ± 375
				Platziser Joch mean			Ev ?		6475 ± 530
Lavini di Marco 1	Trentino, I	Val d'Adige	RS +	–	Bassetti and Borsato, 2007	5630±80	Ev ?	6640 (95.4%) 6280	6460 ± 180
Prags Wildsee 3	S-Tyrol, I	Pragsertal	DF	PRKL 02/02 (1.97m)	Irmeler, 2003	5428±44	Ev	6310 (95.4%) 6020	6165 ± 145
Telfs Griesbach 1	Tyrol, A	Imntal	DF +	Hv-11410	Patzelt, 1982	5190±85	Min	6190 (95.4%) 5740	5965 ± 225
Längenfeld	Tyrol, A	Ötztal	DF	KB Therme Längenfeld (22 m)	Mostler, personal communication, 2005	4045–3770 cal. BC	Ev ?		5857 ± 137
Tumpen/Maurach	Tyrol, A	Ötztal	RS	VERA-0089 (KB T-1)	Poscher and Patzelt, 2000	3380±80	Min	3840 (95.4) 3440	3640 ± 200
				Extrapolated mean age	Patzelt, personal communication		Ev ?		5800 ± 500 ?
Wildalpen	Styria, A	Salztal	RS +	VRI 1456	Van Hussen and Fritsch, 2007b	6070±70 (cal. 7010–6850 BP)	Max	7160 (95.4%) 6750	6955 ± 205
				VRI 1457	Van Hussen and Fritsch, 2007b	6210±70 (cal. 7200–7010 BP)	Max	7280 (95.4%) 6930	7105 ± 175
				Pollen analyses	Van Hussen and Fritsch, 2007b	Ca. 5500–5000	Min		5250 ± 250
				VRI 1307	Van Hussen and Fritsch, 2007b	5110±60 (cal. 5940–5770 BP)	Ev	6000 (95.4%) 5710	5855 ± 145
				VRI 1308	Van Hussen and Fritsch, 2007b	4980±60 (cal. 5880–5650 BP)	Ev	5900 (95.4%) 5600	5750 ± 150
				VRI 1820	Van Hussen and Fritsch, 2007b	4990±60 (cal. 5860–5650 BP)	Ev	5900 (95.4%) 5600	5750 ± 150
				VRI 1844	Van Hussen and Fritsch, 2007b	5140±60 (cal. 5940–5810 BC)	Ev	6010 (95.4%) 5720	5865 ± 145
				VRI 2176	Van Hussen and Fritsch, 2007b	5020±60 (cal. 5890–5660 BC)	Ev ?	5910 (95.4%) 5640	5775 ± 135
				Wildalpen mean	Van Hussen and Fritsch, 2007b	5900–5700 cal. BP	Ev		5800 ± 1000
				Wildalpen mean C14			Ev		5799 ± 324
Gepatsch–Griesboden 2	Tyrol, A	Kaunertal	DF	KB A.3	Schmidegg, 1966	3810 BC (cal. as 5000±50)	Ev ?	5900 (95.4%) 5610	5755 ± 145

Table A1. Continued.

Name	State	Locality	Type	Sample	Reference	Published Date	Age type	Cal yrs BP (2 $\sigma$ standard deviation)	Mean			
Larstig 1	Tyrol, A	Ötztal	DF	–	Geitner, 1999	ca. 5500–ca. 4600	Rge	6410 (95.4%) 6200	6305 $\pm$ 1015			
						ca. 5500 (cal. as 5500 $\pm$ 50)	Max	5470 (95.4%) 5050	5260 $\pm$ 210			
						ca. 4600 (cal. as 4600 $\pm$ 50)	Min		6410 to 5050			
Larstig 1 mean												
Zwieselbach 1	Tyrol, A	Ötztal	DF	–	Geitner, 1999	ca. 5500–ca. 4600	Rge	6410 (95.4%) 6200	6305 $\pm$ 1015			
						ca. 5500 (cal. as 5500 $\pm$ 50)	Max	5470 (95.4%) 5050	5260 $\pm$ 210			
						ca. 4600 (cal. as 4600 $\pm$ 50)	Min		6410 to 5050			
Zwieselbach 1 mean												
Prags Wildsee 4	S-Tyrol, I	Pragsertal	DF	PRKL 01/01 (7.93 m)	Immler, 2003	4874 $\pm$ 44	Ev	5720 (95.4%) 5480	5600 $\pm$ 120			
				PRKL 01/01 (8.62 m)	Immler, 2003	4804 $\pm$ 48	Ev/Max	5650 (95.4%) 5330	5490 $\pm$ 160			
				PRKL 01/01 (8 m) mean			Ev		5545 $\pm$ 200			
Prättigau 2	Graubünden, CH	Prättigau	RSF	Several <sup>14</sup> C dating	Dapples et al., 2003	6250–4800 cal. BP	Rge		6250 to 4800			
						RS	–	Mignon, 1971	4800 $\pm$ 100	Ev ?	5740 (95.4%) 5310	5525 $\pm$ 215
						DF	PRKL 02/02 (1.32 m)	Immler, 2003	4731 $\pm$ 48	Ev/Min	5590 (95.4%) 5320	5455 $\pm$ 135
Prags Wildsee 5	S-Tyrol, I	Pragsertal	DF	PRKL 02/02 (1.32 m)	Immler, 2003	4731 $\pm$ 48	Ev/Min	5590 (95.4%) 5320	5455 $\pm$ 135			
Largoz SE	Tyrol, A	Wattental	RF	Hd-7389-7368	Fuchs, 1982 (cit in: Riedl, 2004)	4430 $\pm$ 30	Min	5280 (95.4%) 4870	5075 $\pm$ 205			
Arco-Lago di Garda / Albola-Mte. Baldo *	Trentino, I	Mte. Baldo	RS	Archaeology *	Perna, 1997	3000 A.C.	Ev ?		4950 $\pm$ 500 ?			
Telfs Griesbach 2	Tyrol, A	Imntal	DF +	–	Patzelt, personal communication	4350 $\pm$ 160	Ev ?	5450 (95.4%) 4400	4925 $\pm$ 525			
						Patzelt, personal communication	Ev ?	5300 (95.4%) 4400	4850 $\pm$ 450			
							Ev ?		4887 $\pm$ 691			
Griesbach 2 mean												
Heinzenberg *	Graubünden, CH	Domleschg	RS +	Back calculations *	Weidner, 2000	ca. 120 000 BP ?	Max ?		5800 to 3600			
						ca. 5800–3600 BP ?	Rge ?					
Inn/Kundl	Tyrol, A	Imntal	DF +	VRI-1121 (Maukenbach)	Weber, 2003	4050 $\pm$ 80	Ev ?	4850 (95.4%) 4250	4550 $\pm$ 300			
				VRI-2013 (KB2/95)	Weber, 2003	3800 $\pm$ 80	Ev ?	4420 (95.4%) 4090	4255 $\pm$ 165			
				Inn/Kundl mean			Rge ?		4850 to 4090			
Innsbruck Mühlau 1	Tyrol, A	Imntal	DF	Hv-7628	Patzelt, 1987	3970 $\pm$ 50	Min	4570 (95.4%) 4240	4405 $\pm$ 165			
Gadertal 2	S-Tyrol, I	Gadertal	RSF	Several <sup>14</sup> C dating	Soldati et al., 2004	6500–2300 cal. BP	Rge		6500 to 2300			
Farchant 1	Bavaria, D	Loisachtal	DF +	KIA-731.1	Grootes, 1996	3920 $\pm$ 40	Ev ?	4450 (95.4%) 4230	4340 $\pm$ 110			
Eibsee	Bavaria, D	Zugsptzke	RF +	Uncalibrated mean age	Jerz and Poschinger, 1995	$\pm$ 3700	Ev		4500 $\pm$ 350			
				FB 5/8 (20 m)	Jerz and Poschinger, 1995	3965 $\pm$ 90	Ev	4850 (95.4%) 4150	4350 $\pm$ 300			
				FB 5/5 (14 m)	Jerz and Poschinger, 1995	3935 $\pm$ 85	Ev	4650 (95.4%) 4050	4170 $\pm$ 250			
				FB 5/4 (12 m)	Jerz and Poschinger, 1995	3775 $\pm$ 80	Ev	4420 (95.4%) 3920	4125 $\pm$ 225			
				FB 5/9 (32 m)	Jerz and Poschinger, 1995	3745 $\pm$ 65	Ev	4350 (95.4%) 3900	4125 $\pm$ 225			
				FB 4/1 (24 m)	Jerz and Poschinger, 1995	3665 $\pm$ 50	Ev	4150 (95.4%) 3860	4005 $\pm$ 145			
Eibsee mean												
				FB 5/3 (3 m)	Jerz and Poschinger, 1995	3615 $\pm$ 65	Ev	4150 (95.4%) 3720	3935 $\pm$ 215			
							Ev		4181 $\pm$ 627			

Table A1. Continued.

Name	State	Locality	Type	Sample	Reference	Published Date	Age type	Cal yrs BP (2 $\sigma$ standard deviation)	Mean
Fernpass	Tyrol, A	Fernpass	RS +	Pollen analyses *	Samthorn, 1940	2000 BC	Min	2850 (95.4%) 2360	–
				VRI-47 (Kälbertal 1)	Mayr, unpubl. (Patzelt, personal communication)	2580±90	Min	2750 (95.4%) 2150	2605 ± 245
				VRI-48 (Kälbertal 1b)	Mayr, unpubl. (Patzelt, 1998)	2370±90	Min	2360 (95.4%) 2120	2450 ± 300
				Niedersächs. Amt Bfischg. (Kälbertal 1c)	Abele, 1991	2255±60	Min	2470 (95.4%) 2150	2240 ± 120
				VRI-1795 (Kälbertal 1d)	Patzelt, unpubl.; Prager et. al., in press	2310±50	Min	3380 (95.4%) 3080	2310 ± 160
				VRI-1794 (Kälbertal 2)	Prager et. al., in press	3050±50	Min	2700 (95.4%) 2350	3250 ± 150
				Hd-24251 (Kälbertal 3)	Prager et. al., in press	2445±18	Min	270 (95.4%) 20	–
				VERA 3499 (Kälbertal 4)	Prager et. al., in press	80±35	Min	–	–
				Fp4 Scarp exposure age	Prager et. al., in press	2500–4300 yrs	Ev	–	–
				Fp5 Scarp exposure age	Prager et. al., in press	3600–6000 yrs	Ev	–	–
Cortina 2 Gepatsch-Damm	Veneto, I Tyrol, A	Val Boite Kaumberl	RSF DF	Scarp mean exposure age	Prager et. al., in press	4150±100	Min	4150 ± 100	4100 ± 1300
				PF-300 Cements	Osternann et al., 2007	5500–2500 cal. BP	Rge	5500 to 2500	4150 ± 100
				Fernpass mean	Soldati et al., 2004	3650±70	Ev ?	4160 (95.4%) 3760	5500 to 2500
				Several <sup>14</sup> C dating	Mignion, 1971	–	Ev ?	–	3960 ± 200
Pietzackkogel 2	Tyrol, A	Inntal	RS	VRI-305	Heuberger, unpubl. (personal communication)	3690±90	?	4400 (95.4%) 3700	4050 ± 350
				VRI-304	Heuberger, unpubl. (personal communication)	3630±90	?	4250 (95.4%) 3650	3950 ± 300
				Münster Mda Pietzackkogel 2 mean	Patzelt, 2004a,b	3480±50	Max	3890 (95.4%) 3630	3760 ± 130
Tumpen / Achplatte	Tyrol, A	Örtzal	RS	VERA-0089 (KB T-1)	Poscher and Patzelt, 2000	3380±80	Min	3840 (95.4%) 3440	3640 ± 200
				Tumpen 2 extrapolated mean ?	–	–	Ev ?	–	3900 ± 300 ?
Hintersee	Bavaria, D	Ransau	RS	–	Poschinger and Thom, 1995	3520±85	Ev ?	4080 (95.4%) 3570	3825 ± 255
Mieming Stötlbach	Tyrol, A	Inntal	RS	CI-36 surface exposure dating	Kerschner and Ivy-Ochs, personal communication 2006; Westreicher, in press	4000±400 to 3600±360 yrs	Ev ?	–	3800 ± 660
Isel terrace 1	E-Tyrol, A	Iseltal	DF +	–	Veit, 2002	ca. 5000–min. 3000	Rge	5940 (95.4%) 5580	5760 ± 180
				–	–	5000 cal. as 5000±100	Max	3650 (95.4%) 1650	2650 ± 1000
				Isel terrace 1 mean	–	3000 cal. as 2600±400	Min.	–	5940 to 1650

Table A1. Continued.

Name	State	Locality	Type	Sample	Reference	Published Date	Age type	Cal yrs BP (2 $\sigma$ standard deviation)	Mean
Tschirgant 1	Tyrol, A	Inital	RS +	Hd-13299-13250	Patzelt and Poscher, 1993	3465 $\pm$ 45	Ev	3860 (95.4%) 3610	3735 $\pm$ 125
				VERA-010	Patzelt, 2004b	3507 $\pm$ 39	Ev	3890 (95.4%) 3680	3785 $\pm$ 105
				VERA-2077	Patzelt, 2004b	3465 $\pm$ 35	Ev	3840 (95.4%) 3640	3740 $\pm$ 100
				Tschirgant 1 mean	Patzelt, 2004b	1800 BC	Ev		3753 $\pm$ 191
Sill *	Tyrol, A	Inital	DF +	Archaeology *	Patzelt, 1987	$\pm$ 1800–1550 BC	Ev		3625 $\pm$ 125
Melach	Tyrol, A	Inital	DF +	Hv-8028	Patzelt, 1987	3315 $\pm$ 75	Ev	3720 (95.4%) 3380	3550 $\pm$ 170
Haiming 1	Tyrol, A	Inital	RS	VERA-124	Patzelt, 1999	4480 $\pm$ 60	Max	5310 (95.4%) 4880	5095 $\pm$ 215
					Patzelt, 2004b	3300 $\pm$ 35	Ev	3630 (95.4%) 3440	3535 $\pm$ 95
Innsbruck Mühlau 2	Tyrol, A	Inital	DF	Hv-7628	Patzelt, 1987	3970 $\pm$ 50	Max	4570 (95.4%) 4240	4405 $\pm$ 165
				Hv-7626	Patzelt, 1987	2465 $\pm$ 55	Min	2720 (95.4%) 2350	2535 $\pm$ 185
				Mühlau 2 mean			Ev		3460 $\pm$ 1110
Freib. Voralpen 2	Freiburg, CH	Freib. Voralp.	RSF	Several <sup>14</sup> C dating	Raetz-Brühlhart, 1997	5200–1500 BP	Rge		5200 to 1500
Farchant 2	Bavaria, D	Loisachtal	DF +	KIA-730.I	Grootes, 1996	2950 $\pm$ 30	Ev ?	3220 (95.4%) 2990	3105 $\pm$ 115
				KIA-730.II	Grootes, 1996	3040 $\pm$ 30	Ev ?	3360 (95.4%) 3160	3260 $\pm$ 100
Farchant 2 mean									
Tschirgant 2	Tyrol, A	Inital	RS +	VRI-144	Patzelt and Poscher, 1993	3230 $\pm$ 90	Ev	3690 (95.4%) 3250	3470 $\pm$ 220
				VRI-190	Patzelt and Poscher, 1993	2820 $\pm$ 110	Ev	3250 (95.4%) 2700	2975 $\pm$ 275
				Hd-13298-13030	Patzelt and Poscher, 1993	2885 $\pm$ 20 cal. 1095–1030 BC	Ev	3080 (95.4%) 2940	3010 $\pm$ 70
				Hd-14357-14064	Patzelt and Poscher, 1993	2380 $\pm$ 35 cal. 475–400 BC	Min	2680 (95.4%) 2330	2505 $\pm$ 175
				Tschirgant 2 mean	Patzelt and Poscher, 1993	ca. 2900 cal. 1050 BC	Ev		3151 $\pm$ 359
				Tschirgant 2 mean			Ev		
Lago di Tenno *	Trentino, I	L. di Tenno	RS ?	Archaeology *	Perna, 1997	1100–1200 A.C. ?	Ev ?		3100 $\pm$ 50 ?
Prags Wildsee 6	S-Tyrol, I	Pragsertal	DF	PRKL 01/01 (5.01m)	Irmeler, 2003	2925 $\pm$ 41	Ev/Max	3220 (95.4%) 2950	3085 $\pm$ 135
Molveno	Trentino, I	Molveno	RS +	–	Abele, 1974	2908 $\pm$ 153	Ev	3450 (95.4%) 2700	3075 $\pm$ 375
Haiming 2	Tyrol, A	Inital	RS	VRI-1705	Patzelt, 1999, 2004b	2900 $\pm$ 50 cal. 1150–1100 BC	Ev	3210 (95.4%) 2880	3045 $\pm$ 165
Larsstig 2	Tyrol, A	Örtzal	DF	–	Geitner, 1999	ca. 3200–ca. 2600	Rge		
						ca. 3200 (cal. as 3200 $\pm$ 50)	Max	3560 (95.4%) 3340	3450 $\pm$ 110
						ca. 2600 (cal. as 2600 $\pm$ 50)	Min	2850 (95.4%) 2490	2670 $\pm$ 180
				Larsstig 2 mean			Rge		3560 to 2490
Zwieselbach 2	Tyrol, A	Örtzal	DF	–	Geitner, 1999	ca. 3200–ca. 2600	Rge		
						ca. 3200 (cal. as 3200 $\pm$ 50)	Max	3560 (95.4%) 3340	3450 $\pm$ 110
						ca. 2600 (cal. as 2600 $\pm$ 50)	Min	2850 (95.4%) 2490	2670 $\pm$ 180
Zwieselbach 2 mean									

Table A1. Continued.

Name	State	Locality	Type	Sample	Reference	Published Date	Age type	Cal yrs BP (2 $\sigma$ standard deviation)	Mean
Voldertalbach *	Tyrol, A	Inntal	DF +	Archaeology *	Patzelt, 1987	900–875 BC	Ev ?		2837 $\pm$ 13
Prättigau 3	Graubünden, CH	Prättigau	RSF	Several <sup>14</sup> C dating	Dapples et al., 2003	3500–2100 cal. BP	Rge		3500 to 2100
Petzen Oberloibach	Carinthia, A	Petzen	RS	–	Fritz and Kahler, 1973	2740 $\pm$ 40 cal. BP	Ev		2740 $\pm$ 40
Inn / Pradella 1	Graubünden, CH	Engadin	DF	VR1-1293	Winkler, 1996	2500 $\pm$ 80	Ev ?	2750 (95.4%) 2360	2555 $\pm$ 195
Innsbruck Mühlau 3	Tyrol, A	Inntal	DF	Hv-7626	Patzelt, 1987	2465 $\pm$ 55	Max	2720 (95.4%) 2350	2535 $\pm$ 185
Fundustal 2	Tyrol, A	Ötztal	DF	Several <sup>14</sup> C dating	Geirner, 1999	2315 $\pm$ 70	Min	2700 (95.4%) 2100	2400 $\pm$ 300
Wildschönauer Ache 2	Tyrol, A	Inntal	DF +	VR1-1121 (Maukenbach)	Weber, 2003	4050 $\pm$ 70	Ev ?	4850 (95.4%) 4250	4550 $\pm$ 300
				VR1-2013 (K2/95)	Weber, 2003	3800 $\pm$ 50	Ev	4420 (95.4%) 4090	4255 $\pm$ 165
				VR1-1277 (K5)	Weber, 2003	1060 $\pm$ 50	Ev	1080 (95.4%) 800	940 $\pm$ 140
				VR1-1276 (K4)	Weber, 2003	200 $\pm$ 50	Ev	320 (95.4%) -11	155 $\pm$ 165
				VR1-1275 (K3)	Weber, 2003	200 $\pm$ 50	Ev	320 (95.4%) -11	155 $\pm$ 165
				Wildsch, Ache 2 mean			Rge		4500 to 100
La Clapiere 3	Argentera, F	Val Tinée	RS	<sup>10</sup> Be exposure age	Bigot-Cormier et al., 2005	2300 $\pm$ 500 yrs	Ev		2300 $\pm$ 500
Marocche di Dro	Trentino, I	Val di Sarca	RS +	Buried/entrapped soil	Bassetti and Borgato, 2007	2248 $\pm$ 42	Ev ?	2350 (95.4%) 2150	2250 $\pm$ 100
				Buried/entrapped soil	Bassetti and Borgato, 2007	2249 $\pm$ 42	Ev ?	2350 (95.4%) 2150	2250 $\pm$ 100
				Buried soil	Bassetti and Borgato, 2007	4171 $\pm$ 41	Max ?	4840 (95.4%) 4570	4705 $\pm$ 135
				Marocche di Dro mean			Ev ?		2250 $\pm$ 100
Kundler Wald 2a	Tyrol, A	Inntal	DF	VERA-2362 (KW 5)	Weber, 2003	2255 $\pm$ 40	Ev	2350 (95.4%) 2150	2250 $\pm$ 100
Inn/Pradella 2	Graubünden, CH	Engadin	DF	VR1-1294	Winkler, 1996	2190 $\pm$ 240	Ev ?	2850 (95.4%) 1550	2200 $\pm$ 650
Stillup	Tyrol, A	Zillertal	DF	A/12-2	Mignon, 1971	2210 $\pm$ 80	Ev ?	2360 (95.4%) 2000	2180 $\pm$ 180
Kundler Wald 2b	Tyrol, A	Inntal	DF	VERA-2363 (KW 6)	Weber, 2003	2085 $\pm$ 35	Ev	2150 (95.4%) 1950	2050 $\pm$ 100
Zwieselstein	Tyrol, A	Ötztal	RF	Backwater deposits	Patzelt, pers. comm.	2050 $\pm$ 50	Ev ?	2150 (95.4%) 1890	2020 $\pm$ 130
Pietzschkogel 3	Tyrol, A	Inntal	RS	Münster 1 to Münster 5	Patzelt, 2004a, b	between max. 2060 $\pm$ 50 and min. 1845 $\pm$ 35	Max/Ev ?	Between 2150 (95.4%) to 1700 (95.4%)	2150 to 1700
				Hagau 2/2	Patzelt, 2004a, b	2360 $\pm$ 50	Max	2700 (95.4%) 2150	2425 $\pm$ 275
				Hagau 2/3	Patzelt, 2004a, b	1960 $\pm$ 50	Ev ?	2050 (95.4%) 1810	1930 $\pm$ 120
				Hagau 2/1	Patzelt, 2004a, b	1800 $\pm$ 50	Ev	1870 (95.4%) 1600	1735 $\pm$ 135
Isel terrace 2	E-Tyrol, A	Iseltal	DF +	–	Veit, 2002	ca. 1800 (cal. as 1800 $\pm$ 100)	Rge ?	2000 (95.4%) 1400	1700 $\pm$ 300
Häiming 3	Tyrol, A	Inntal	RF	–	Patzelt, 2004b	1750 $\pm$ 50	Ev	1820 (95.4%) 1540	1680 $\pm$ 140
Chazzeibach–Pradella	Graubünden, CH	Engadin	DF	VR1-1291	Winkler, 1996	1730 $\pm$ 50	Ev ?	1820 (95.4%) 1530	1675 $\pm$ 145



Table A1. Continued.

Name	State	Locality	Type	Sample	Reference	Published Date	Age type	Cal yrs BP (2 $\sigma$ standard deviation)	Mean
Rinsenhach	Carinthia, A	Gailtal	DF	–	Eisbacher and Clague, 1984	328 AD	Ev		1622 $\pm$ 0
Prättigau 4	Graubünden, CH	Prättigau	RSF	Several <sup>14</sup> C dating	Dapples et al., 2003	1700–1150 cal. BP	Rge		1700 to 1150
Mareil–Feld	Tyrol, A	Iseltal	RS	SED Bruehl-1 to Bruehl-4	Reuther et al., 2006	1600 $\pm$ 500 to 1300 $\pm$ 300 yrs	Ev ?		1400 $\pm$ 300
Stillup	Tyrol, A	Zillertal	DF	A/12-1	Mignon, 1971	1460 $\pm$ 80	Ev ?	1540 (95.4%) 1260	1400 $\pm$ 140
Stubai–Ruetz	Tyrol, A	Subaital	DF +	UZ-2677/ETH-7138	Blättler et al., 1995	1370 $\pm$ 55	Min	1380 (95.4%) 1170	1275 $\pm$ 105
Lavini di Marco 2	Trentino, I	Val d'Adige	RS +	–	Bassetti and Borsato, 2007	1300 $\pm$ 100	Ev ?	1390 (95.4%) 980	1185 $\pm$ 205
Meran - Naifibach	S-Tyrol, I	Eischtal	DF +	–	Eisbacher and Clague, 1984	785–815 AD	Ev		1150 $\pm$ 15
Lavini di Marco 3	Trentino, I	Val d'Adige	RS	–	Penck, 1886 (cit. in: Abele, 1974)	883 AD	Ev		1067 $\pm$ 0
Längenfeld	Tyrol, A	Örtztal	DF +	VRI 1366	Patzelt, personal communication	860 $\pm$ 50	Ev	920 (95.4%) 680	800 $\pm$ 120
Eppan 2	S-Tyrol, I	Eischtal	DF	–	Keim, personal communication 2004	840 $\pm$ 68	Ev ?	920 (95.4%) 670	795 $\pm$ 125
Dobratsch	Carinthia, A	Gailtal	RS	–	Eisbacher and Clague, 1984	1348 AD	Ev		602 $\pm$ 0
Innsbruck Annaser See	Tyrol, A	Imntal	DF	VRI-52	Felber, 1969 (cit. in: Patzelt, 1987)	570 $\pm$ 80	Ev ?	680 (95.4%) 490	585 $\pm$ 95
Prättigau 5	Graubünden, CH	Prättigau	RSF	Several <sup>14</sup> C dating	Dapples et al., 2003	750–300 cal. BP	Rge		750 to 300
Passo S.Giovanni	Trentino, I	Val d'Adige	RS	–	Geyer, 1993	1457 AD	Ev		493 $\pm$ 0

Type

Age

RS ... Rockslide RSF ... Rock slope failure (undifferentiated) \* Not radiometrically dated

RF ... Rockfall DF ... Debris flows

Min ... Minimum age Ev ... Event age

+ Major event (RS, RF, RSF > 100 mill m<sup>3</sup>, large DF) Max ... Maximum age Rge ... Range (especially of DF and RSF)

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